Attention Owner:

Confidentiality Privilege Notice on reverse side of owner's copy.

Texas Department of License and Regulation

Water Well Driller/Pump Installer Program
P.O. Box 12157 Austin, Texas 78711 (512)463-7880 FAX (512)463-8616

Toll free (800)803-9202

This form must be completed and filed with the department and owner within 60 days upon completion of the well.

				s: water.well@		ite.tx.us		•	•		
She She she she she she		A. W	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	FICATION A	- 2011 1 2011 N T Y	ATION	DATA - 3	ra e e		app for	
1)OWNER	i de pertod				基準者	ar d	Arabiti A	- A- &		Se. 77	san ja
Clinton (Kristee	Address 92	Ridge	ren City	Leen	tsvill	(v)	State	Zip	, 73 <u>.</u>	20
2 WPLLLOCÄTI	ON	Transfer of	M = M		理论是	* * I	5. 大小作道 第二			, .J.,	
County	1236	Physical Addr	edgeve	city	Ideen	touil	(e)	State	Zip	73:	20
3) Type of Work		Lat.		Lon	g			Grid#	20-2	21-	7
──	Reconditioning	4) Propose	d Use (check) Monitor	Environn	nental Soil	Boring P Do	omestic	5)		N↑
	Deepening			☐ Injection ☐							
		Rig Suppl	у	If Public Supply	well, were p	lans submit	tted? 🔲 Yes	No No			
6) Drilling Date			ameter of Ho	ole	7) Drill	ing Meth	hod (check)	Driven			
Started 10 / /	7 101	Dia.(in)	From (ft)	To (ft)	Air I	Rotary 🔽	Mud Rotary	☐ Bored			
		100	0	10'	Air!	Hammer [Cable Too	l 🔲 Jetted		. (•
Completed 10/13	<u>8 101</u>	63/4	10'	841	Othe	er					
		37/8	84'	104'				<u> </u>			
From (ft) To	(ft) Descrip	ption and co	or of formati	ion material	8) Bor	ehole Co	mpletion	Open Ho	ole 😘	raight	Wall
0-6 Sand		ı						el Packed 🗆		<u>-</u>	<u>.</u>
6-50 Tanci	<u> </u>						give the interva	Well Screen	ft. to Data		11.
50-60 Red S.						New	Steel, Plasti		Setting	g (ft)	Gage
60-88 Blue					Dia.	Or	Perf., Slotte		I Enom	То	Casing
88-104 San	jiay				(in.)	Used	DUC Screen Mig	., if commercial		70 9	Screen
80 - 10+ 3an	<u> </u>			·	2	<i>√</i>	DUC				*40
				- <u> </u>	2	N	PUC S	CAPEA	841		+8
					1			Cr C Gr		7	
					9) Cer	nenting l	Data				<u> </u>
					Ceme	nting from	ft. to	90 ft.	# of sacks	s used _	<u>5</u>
(Use rev	erse side of We	ll Owner's copy,	If necessary)		Method	Used	ft. to		# of sacks	used _	<u> </u>
13) Plugged	Well plugge	ed within 48	hours		Cement	ing By	RAS	ku			4 C-A C
Casing left in well: C	ement/Bentonite	placed in well:	·					other concentrations stance		ination (449 it.
From (ft) To	o (ft) From ((ft)	To (ft)	Sacks used	10) 0		10		D 15 a 523		- المنتسب
					→ 10) Su □ Speci	irface Co	ompletion [~ el.Slab Installed	ECE TPLE MAIL	VE	A	
					ar speci	meu Sumac	d Dice Ac Ingrain	ed IVIAIL	_ HOON	<u>s</u>	
14) Type Pump Turbine	Jet (Submersible	Culindar		☐ Pitles	s Adapter (oved Altern	Ised native Procedur	e Usediy %	9 <i>9</i> na7	= s: "	311
☐ Other			- Cymidei			:		그 한 10 원	- 1,2002	1 1	グロー
Depth to pump bowls, co 15) Water Test	ylinder, jet etc.,	<u>Po</u> ft.			→ 11) W	ater Lev	eRECEIPT # _ft. below	Date LO	BNTQ	2	
Typetest Pump	Bailer 🗖 Jett	ted 🗖 Estimat	ed		Artesiar		gpn		004 /	_	
Yield: /5 gpm with		wdown after	hrs.	·	12) Pa	ckers (211	Гуре 🗶		pth 8	31
16) Water Quality Did you knowingly pend		nich contain und	esirable constitue	nts.	12)12	TA PA	whom	Турс		<u>, </u>	1 -
YES YES NO If yes	s, did you ß ubmi	t a REPORT OF	UNDESIRABLE	E WATER				NIRAL E	11 E Dr	OM	,
Type of water	made Yes	Depth of S	Strata <u>L 6</u>		1		4,9 %	171111111111111111111111111111111111111	11. IT E	١٧١٠/	
		•				¢.					
Company or individu			Gray's	WATER	-	e 11	* * * * .	Lic. No. 2			
Address Po 13	DX 178	38	, <u> </u>	City	TRI	HITY	·	State 7 ×	Zi	<u>p フミ</u>	5867
Signature //arm	and	from	1012	0 / 0 / Si	enature	icha	I Mr.	Ckee	101	20	/0(

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Section 32.005 of the Texas Water Code, concerning confidentiality information in the Reporting of Well Reports, reads as follows:

Every licensed driller drilling, deepening, or otherwise altering a water well in this state shall make and keep a legible and accurate well log in accordance with department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department, the Texas Natural Resource Conservation Commission, and the owner of the well or the person for whom the well was drilled. The well log shall be recorded at the time of drilling and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size, and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or the person for whom the well was drilled.

From (ft)	To (ft)	Description and color of formation material
		THE W

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1. as Department of License and Regul.

Water Well Driller/Pump Installer Program
P.O. Box 12157 Austin, Texas 78711 (512)463-7880 FAX (512)463-8616
Toll free (800)803-9202

This form must be completed and filed with the department and owner within 60 days upon completion of the well.

		Email addr	ess: water.w	•		ate.tx.us		•	•	
	A. W	ELL IDEN	TIFICATION	200000000000000000000000000000000000000		ATION E	АТА .		ger Serviscosisc	File Eliza
1) OWNER				1					nii digaalaanata	4.6-4.7
Name	Address	امميما	27	City		_		State	Zip	0.0
James white	11200	L GITO	1 ailur	11	$\mathbf{\hat{c}}$ و	VOE.				3v3
2) WELL LOCATION County	Physical Addi		3.78 - 351, cale 1485.	City				State	Zip	
Walker	794X	cm 23	294	14			. 1	Tx_	177	378
3) Type of Work	Lat. 30	383	7 N	Long.	09	<u>528</u>	14W	Grid folia	2/-7 3	1695-4
New Well Reconditioning	4) Propose	d Use (che	ck) 🗖 Mon						5)	n↑
Replacement Deepening	Industrial	Irrigatio	on 🔲 Injecti	on 🔲	Public St	apply 🖵 D	e-watering [Testwell		
	Rig Supp	ly	If Public S	Supply w	ell, were	plans submitt	ed? 🔲 Ye	es No	•	
6) Drilling Date		ameter of I	Hole				•	Driven		
Started 10/ 3/02	Dia.(in)	From (ft)	To (f	t)	Air	Rotary 🖳	Mud Rotary	Bored		
	7	0	28	<i>5</i> 0	Air	Hammer _	Cable Too	ol 🔲 Jetted		
Completed <u>10 / 12 / 6</u> 入					Oth	ier		<u></u>		
								<u>[_</u>		
From (ft) To (ft) Descrip	ption and co	lor of form	ation mater	ial				Open Hol		ht Wall
0-1 topsand 1-20 6	ALON OVA	J 20-U	o broke	~				/el Packed □		ft.
·	•	•					ive the interval Pipe , and	Well Screen	ft. to Data	п.
sand 400-70 sar 933and 93-91 C	121 00-1	100 Page	Clay	16-		New	Steel, Plast		Setting (ft)	Gage
-	,				Dia.	Or	Perf., Slotte	ed, etc		Casing
CIBY 136-131 ROCK 131					(in.)	Used		g., if commercial		
138-140 Clay 140-156					21/2	NZW	510th		295309	
158-159 Clay 159-11							510th	•		
165ROCK 165-168 ROCK			,	-	d 14	NZW	1192	HC	26528	<u> </u>
RUCK 186-190 Bray US					0) 0	1 1				
Clay 1918-200 POCK 200					9) Ce	menting D	Pata fr t	o <u>286</u> ft.	# of sacks used	120
209 - 210 RUCK 210-220 Cl (Use reverse side of We			0-240 CL	ay_	Come	Dr. 2	ft. t	o ft.	# of sacks used	1
							SOUVE	CENTON	1 +	
13) Plugged Casing left in well: Cement/Bentonite		hours			Cementing By					
From (ft) To (ft) From (To (ft)	Sacks u	sed	Method	d of verification	on of above d	istance		
						urface Co				
					. □ Spec	ified Surface	Slab Installed	d .		
14) Type Pump	<u> </u>			-	© Fitle	ss Adapter U	sed	RECE	IVED	
☐ Turbine ☐ Jet ☐	Submersible	Cylinder			☐ App	roved Alterna	tive Procedu	re UNILA MA	II ROOM	SH #
Depth to pump bowls, cylinder, jet etc.,	ft.				11) W	ater Leye	ı	חבס מ		
15) Water Test	. 🗅	_			Static 1	evel <u>] 4 (</u>	t. below	Date DEC/0	4 2002	ĵ
Typetest Pump Bailer Jett Yield: 20 gpm with ft. dra	ed 🚨 Estimat wdown after	ted hrs	s.		Anesta	n Flow	TRECEIBT		MOULT	
16) Water Quality					12) P	ackers $\stackrel{ extstyle imes}{ au}_{ au}$	THE RAAH	MOGH	AR Pepth	
Did you knowingly penetrate a strata what I YES INO If yes, did you submit					1	K O	XXX	266	5	
Type of water	Depth of		LE WATER				IAN 2	1 2003		
Was a chemical analysis made Yes	☐ No						J. 11.1			
Company or individual's Name (t	ype or print)	Rar	wher	ليكوا	10	RECEIPT#		Lic. No.		
Address POBOX	\$ 807			City	اررا	(- - 5		State X	Zip?	7778
Signature May I mall		/		Sign	ature					1

Section 32.005 of the Texas Water Code, concerning confidentiality information in the Reporting of Well Reports, reads as follows:

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From (ft)	To (ft) Description a	and color of formation material
OFFICE OF THE PARTY OF THE PART	auo-aso sand	230 - 280 Cray
	0-305 Sand	·
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-		- 11-11 A 11 A 11 A 11 A 11 A 11 A 11 A
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Texas Department of License and Regulation This form must be completed Attention Owner: Water Well Driller/Pump Installer Progra and filed with the department Confidentiality Privilege Notice F._. Box 12157 Austin, Texas 78711 (512) 463-7880 F. Toll free (800) 803-9202 A2) 463-8616 and owner within 60 days on reverse side of owner's copy. upon completion of the well. Email address: water.well@license.state.tx.us WELL REPORT A. WELL IDENTIFICATION AND LOCATION DATA 1) OWNER 7<u>7340</u> Address Name RIDGENIEW LN. Vernon Ray 2) WELL LOCATION Physical Address 44 RIDGEVIEW WALKER Grid # 60 Long. Lat. 3) Type of Work ☐ Monitor ☐ Environmental Soil Boring ☐ Domestic 4) Proposed Use (check) New Well Deepening ☐ Public Supply ☐ De-watering ☐ Testwell ☐ Industrial ☐ Irrigation ☐ Injection Reconditioning If Public Supply well, were plans submitted to the TNRCC? ☐ Yes ☐ No 7) Drilling Method (check) ☐ Driven Diameter of Hole 6) Drilling Date From (ft) To (ft) Mud Rotary ☐ Bored Dia. (in) ☐ Air Rotary Started 1/28/02 320 -1.5 ☐ Air Hammer ☐ Cable Tool ☐ Jetted 6.75 ☐ Other 1/30/02 Completed Open Hole Straight Wall 8) Borehole Completion Description and color of formation material From (ft) To (ft) ☐ Under-reamed ☐ Gravel Packed ☐ Other 2 Top bit soil ft. If Gravel Packed give the interval from 3 Sa. 2 Casing, Blank Pipe, and Well Screen Data 9 r.cl. 3 Steel, Plastic, etc. Gage New 9 22 Sa.st. Casing Dia. Perf., Slotted, etc. Screen Mfg., if commercial From To Screen Used 22 25 Sa. (in.) 299 -1.5 N PVC Casing 4 42 Br&wh.cL 25 300 #8 320 **PVC Screen** 2.5 62 Br.cl. 42 102 Sa. 62 Sa.&cl.st. 122 102 9) Cementing Data 129 Sa. 122 Cementing from -1.5 ft. to _____ft. # of sacks used Rock 129 130 ft. to 299 ft. # of sacks used __ 142 Br.cl. 130 Method Used Pressure (Use reverse side of Well Owner's copy, If necessary) Cementing By H.Lee ☐ Well plugged within 48 hours 13) Plugged Distance to septic system field or other-concentrated contamination... Cement/Bentonite placed in well: Casing left in well: Method of verification of above distance RECEIVED Sacks used From (ft) To (ft) To (ft) From (ft) TOLP MAIL ROOM 10) Surface Completion FEB 1 3 2002 ☐ Specified Surface Slab Installed Specified Surface Sleeve Installed 14) Typepump AMOUNT Pitless Adapter Used Cylinder Submersible ☐ Jet ☐ Turbine ☐ Approved Alternative Procedure Used Other 11) Water Level Depth to pump bowls, cylinder, jet, etc., Static level 160 ft. below 15) Water Test Artesian Flow gpm. Typetest Pump Bailer Detted Destimated

12) Packers

City Huntsville

Signature

2 - 2.5" Rubber packers

Apprentice

Depth

Zip 77320

Date

294'&295'

Туре

RxR

Lic. No. 2221W

State TX

ft. drawdown after

☑No

Company or Individual's Name (type or print) Holly Water Wells, Inc.

Depth of Strata

Did you knowingly penetrate any strata which contain undesirable constituents?

Yes WNO If yes, did you submit a REPORT OF UNDESIRABLE WATER?

Good

Licensed Driller/Pump Installer

Address 2928 State Hwy 19

Yield: O gpm with

16) Water Quality

Type of water

Section 32.005 of the Texas Water Code, concerning confidential information in the Reporting of Well Logs, reads as follows:

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From (ft.)	To (ft.)	Description and color of formation material
142	162	Br.&wh.cl.
162	177	Br.cl.
177	182	Sa.st.
182	202	Br.cl.&sa.st.
202	252	Br.cl.
252	253	Rock
253	262	Br.cl.
262	282	Cl&r.st.
282	295	Mllycl
295	298	Sa.
298	302	cl
302	320	Sa.

	IVED alpoom
FEB 1	3 2002
RECEIPT #	AMOUNT

ATTENTION OWNER: Confidentiality Privilege Notice on reverse side of Well Owner's copy (pink)	State of Texas WELL REPORT				Texas Department of Licensing & Regulation P.O. Box 12157 Austin, TX 78711 512-463-7880					
1) OWNER SARRY S.	Pattersno ADDRES	ss A	24	BN 999	Younts	will 7	x 77	1340		
(Na		,	•	(StreetorRFD)	(City Lo r	')	(State) Lat.	(Zip)		
2) ADDRESS OF WELL'S LOCATION: County Walker Cr.	(Street, RFD or other)	(0	City)	(State)				1		
3) TYPE OF WORK (Check):	(4) PROPOSED USE (Check):	lonitor		nvironmental Soil Boring	omes	stic 5	i)			
New Well Deepening Reconditioning Plugging	☐ Industrial ☐ Irrigation ☐ Ir If Public Supply well, were plans su					stwell				
6) WELL LOG:	Dia. (in.) From (ft.) To (ft.)	1 '		NG METHOD (Check)						
Date Drilling: Started 6-19 19 00		1		Rotary ∑ Mud Ro Hammer		ı				
Completed 6-21 19 00	57/4 10' 245' 37/8 245 259			er				Ŋ		
	tion and color of formation material	!		le Completion (Check		Hole 🔀		ıll		
0-6 Sand 93.950	lay 219-23Bclay Sand 238-239 shale			lerreamed				ft.		
6-9 clay 95-126. 9-17 Send 126-143.		CASI	NG, BL	ANK PIPE, AND WELL	SCREEN DAT	г А :				
17-23 clay 143-156 23-40 Sand 156-157			New	Steel, Plastic, etc.		Settin	g (ft.)	Gage		
23-40 Sand 156-157 40-42 clay 157-166		Dia. (in.)	or Used	Perf., Slotted, etc. Screen Mfg., if com	mercial	From	То	Casting Screen		
42-53 Send 166-168 A		7	N	Puc		239'	245'	#40 #40		
53-58 clay 168-1895 58-63 Sent 189-207	Sanly Ande Shale	2	N	PUC Scree	^	737	259'	20		
63-70 clay 207-210 f	る はく									
70-84 Sand 210-2175 84-93 Sand 217-2191	_	l '		ITING DATA	14-		_			
(Use reverse side of Well Ow		· '	Cemente	edfrom <u>245</u> ft.1	to <u>145'</u> ft. to <u>10</u> ft.	No. of sacks	used 6			
13) Well plugged within 48 hours			Method	used <i>Dre</i>	5591e					
<u> </u>	ite placed in well: Sacks used:				Piela O -			4 9		
From (ft) To (ft) From (ft)	To (fl)			e to septic system field line of verification of above dis						
14) TYPEPUMP:		10)	SURFA	CE COMPLETION			····			
☐ Turbine ☐ Jet ☐ Submer	sible Cylinder	(Spe	cified Surface Slab Installe	ed					
Other Depth to pump bowls, cylinder, jet, e	tc., 2.38 ft.	}		cified Steel Sleeve Installe ess Adapter Used	ed					
15) WELLTESTS:		ָ ֓֞֞֝֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֡֓֡֓֓֓֓֡֓֡֓֡֓֡	_	roved Alternative Proced	ure Used					
Typetest: Pump Bailer Yield: 20 gpm with	Jetted Estimated ft. drawdown after hrs.	1 '		LEVEL:	ow land surface	Date _	6-21-	0		
16) WATER QUALITY: Did you knowingly penetrate any strata wi	high contained underirable	,	Artesiar	flow	gpm.	Date _				
constituents?	EPORT OF UNDESIRABLE WATER"	12)	PACKE	rs: Rubber	Т	ype K	Depti	B-21.00		
	Depth of strata/ 8 /									
Was a chemical analysis made?	es No				EID	AC		SEO #		
I certify that I drilled this well (or the well w to complete items 1 thru 16 will result in the		esubmit	tal.		erein are true a	nd correct. I	anderstand th	hat failure		
COMPANY NAME STAYS	Water Well eorprint)	v	/ELL D	RILLER'S LICENSE NO	2011	DOT	0 5 200			
ADDRESS P.O. D	0x 1788		7	Trinity		-001 9	758	63		
(Signed) (Streetor	gran	,	City) Signed)	Ric	la JAME	24	(Zip))		
(License	d Well Driller) ease attach electric log, chemical analysi			artinent information if	(Registered D	riller.Trainee)		م رحد مناه در ال محمد د		

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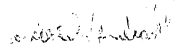
From (ft.)	To (fL)	Description and color of formation material
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Send origin ATTENTI Privilege I	ON OW	VNER: C	Confidentia		uesteu	ail to: TI	S	State of	Texas	\$	1711		Regulat		sing &
of Well O								VELL RE	:PUK	<u>. </u>	i		P.O. Box Austin, TX 512-463-	78711	
1) OWN	er		-	Bill May (Name)	<u> </u>		ADI	DRESS		P.O. Bo (Street o		New War (City)		TX (State)	77358 (Zip)
		F WELL:			-a Dina	Tidea La	- _				Long	140 61	Lat	it	· · · · · ·
Coun	ty	Walke	<u>r</u>			Ridge La FD or other			intsville (City)		TX 773 State) (Zij		RID#	00-4 1	<u>-/</u>
3) TYPE O	F WOR			4) PROI	POSED (USE (Checi	•	☐ Monitor			_	☒ Domestic	i i	5)	
New W		Dee		1	ndustrial	☐ Irriga		☐ Injection			ipply De wat		Testwell		
Recond		D Plug	gging	If Public				submitted to the	7		☐ Yes	□ No	-		
6) WELL				<u> </u>		METER OF			٦ ' <u></u> '		ETHOD (Check):				
	Orilling:			_	(in.) 7"	From (f		To (ft.)	-	ir Rotary	www. Mud Rota er ☐ Cable Too	ary 🗆 Bored			
Started Completed	_	23 V25	00	—	7**	Surfac	ce +	110	1	ir Hamm ther	er Li Cable I oc) Li Jetted	'· 1		
Completed		,	,				士								Х
From (1	it.)	To (ft.)		cription a	and colo	or of format	tion m	aterial	8) Borel	hole Co	mpletion (Check): D Open		X Straigh	
0		1	TS	=====			-		-	Inderrear		vel Packed		Other_	
1		15		TAN CI	<u> </u>			`			ked give interval		ft. to		ft.
15 18		18 35	SND	<u>~</u>		-		·	CASING	New	K PIPE, AND WE			/4 \	T
35		43,	SND	<u>CL</u>					Dia.	or	Steel, Plastic, etc Perf., Slotted, etc		Semi	ng (ft.)	Gage Casting
43		78		& TAN	CL				(in.)	Used	Screen Mfg., if o		From	То	Screen
78		100	SND			<u> </u>			4	N	PV	•	0	100	
100		110	SND						4	N	PVC SLC	OTTED	100	110	.008
									 	—	<u> </u>		 	 	
			(Use revers	se side if	necessa	ny)			9) CEM	<u> </u> !ENTING	DATA	· · · · · · · · · · · · · · · · · · ·	L		4
13) 🗆 W	ell pluc		<u> </u>			7,			- 1 '	ed from		100 ft.	No. of s	acks used	12
Casing lef					ite place	ed in well:	Sa	cks used:	1	J-1	ft. to	ft.		acks used	 .
From (ft)		To (ft)	From		•	o (ft)			Method	used P	ressure Tremn	nie			
							Ţ		Cement	ed by B	Ballard Water W	/ell			556.4
14) TVDE					L		<u> </u>				ic system field line			ontaminatio	in 10042 #ft
14) TYPE		- .			_	.					ation of above dis	tance ivica-	iure		+
Turbine	L] Jet	LXI Sub	omersible	u	Cylinder			(10) SUF		COMPLETION	EM:			DESC CD
Other										LJ S	pecified Surface S	ilab Installed	AUG 1	5 2000	
Depth to pu	mp bow	/ls, cylinde	r, jet, etc.,		<u> </u>	100		ft.	_	IAI S	Specified Sch 80 S	ieeve installed			
15) WELL	TESTS:	: `						ξ			itless Adapter Use				1
Type test:	□ P	•	☐ Bailer	_	Jetted		Estimat				pproved Alternativ	e Procedure L	Jsed		
Yield:	20	gpm wit	th <u>20</u>	<u>)</u> 化	drawdow	m after _	2	hrs.	┨ ′	TER LE					
16) WATE			onv etrata	adich co	-thinad (undesirable	- ~netit	4 ante?		atic Leve		below land sur			5/25/00
	_	•		•					\vdash	tesian flo		gpm		Date	· ·
☐ Yes	· 区 No	,	It yes,			OF UNDE	SIRAB	SLE WATER	12) PAC				Туре		Depth
Type of wat	_	-1::-	4.0	· ·	of strata		⊠ No		 	. 4	X 7"		FORMATI	ION	98
Was a cher	nicai ani	alysis mau	167	☐ Yes		15	71 MO	I	<u> </u>		<u> </u>				
								vision) and th		and all of	f the statements h	erein are true	and correct	t. I underst	and that failure
		•		rd Wate			-			. DRILLI	ER'S LICENSE N	o .	2384	.wi	
	2.0			(Ту	ype or print	t)									
ADDRESS	\mathcal{H}	$-\mathbf{n}$	P.0/5	0x 970 Creet Ar I	RFD)	//					(City)		(State)		378 Zip)
(Signed) _		olly.	A-1	Jall	ax	L			(Signed	i)					· · · · · · · · · · · · · · · · · · ·
			•	sed Well D Please at	•	ectric log,	chemic	cal analysis,	and othe	er pertin	Rent information,	egistered Driller 1 if available.	rainee)		

Section 32.005 of the Texas Water Code, concerning confidential information in the Reporting of Well Logs, reads as follows:

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From (ft.)	To (ft.)	Description and color of formation material
		······
	·	
-		



ATTENTION OWNER: Confidentiality Privilege Notice on reverse side of Well Owner's copy (pink)

State of Texas WELL REPORT

Texas Department of Licensing & Regulation
P.O. Box 12157
Austin, TX 78711
512-463-7880

1)		MARKham	_ ADDRES	is _i	82.	43 HW	75 Suth Hun	tsu'lle		7340
2)	•	me) Anda Ulasa		,,	,	(Street or RFD)		City) _ong.	(State) Lat.	(Zip)
	ADDRESS OF WELL'S LOCATION: County	(Street, RFD or other		DH	44+3 (City)	114 Ty			0-21-	7
3)	TYPE OF WORK (Check):	(4) PROPOSED USE (Chec	k): \square Mc	onitor	E	nvironmentalSo	oil Boring Dor	nestic	5)	
	New Well Deepening	Industrial Irrig	ation 🔲 Inj	jection	☐ Pi	ıblicSupply [De-watering	Testwell		
	Reconditioning Plugging	If Public Supply well, we	ere plans sub	mitted	to the 1	INRCC? '	Yes No			
6)	WELL LOG:	DIAMETER OF HOL	.E	71	DBILLI	NG METHOD	(Check): Dr	ven		
"	Date Drilling:	Dia (in.) From (ft.)	To (ft.)	•			Mud Rotary 🔲 Bo			
	Started 11-11 19 98	10" Surface	10'	,		Hammer C				
	Completed //-/9 1998	6 3/4 10'	396'			er			•	.^
										Ŋ
Fro	m (ft.) To (ft.) Descript	tion and color of formation m	naterial	8)	Boreho	le Completion	(Check): O	pen Hole 🔀	€ traight Wa	ali
0-	3 Sand 185-189	Sanl 340-360	clay		Und	derreamed [Gravel Packed	Other		
	12 Clax 189-208				If Grave	el Packed give	interval from	ft. t	o	ft.
	18 Sand 208-2290			CAS	ING, BI	ANK PIPE, AN	ID WELL SCREEN I	DATA:		
18.	-26 clay 229-2500	lay 370-371 Re	ock		New	Steel, Plast	ic etc	Settin	a (ft.)	Gage
	-40 Sand 250-263cl			Dia.	or	Perf. Slotte	ed, etc.			Casting
	-61 Clay 263-265 Ro			(in.)	Used		., if commercial	From	To	Screen
	-82 clay 265-280 cl		and	4	N	PUC	24 /	10	380	¥40
	-103 clay 280-292 cl			2	1			374'	376	440
	3-124 Scal 292-296 Sc			2	N	PUC	screen	376'	396	3
	-145 clay 296-320 cl 5-166 Shale 320-321 Ra				1	<u> </u>			<u> </u>	<u></u>
				9)		NTING DATA ラの	20 700		_	•
166	(Use reverse side of Well Ow				Cement	edfrom <u>> C</u>	30 ft.to 280	-		
<u> </u>		ner s copy, ir necessary)		,				_ft. No.ofsack	sused	<u> </u>
	3) Well plugged within 48 hours				Method	•	essure	CNO	·····	
Casi			ks used:		Cement	. — —	Colony 12	700		<u> </u>
Fron	n (ft) To (ft) From (ft)	To (ft)					n field lines or other co above distance			
<u> </u>		 			Method	orvernication or	above distance	O CLAES D	- rums	
14)	TYPEPUMP:	<u> </u>		10)	SURFA	CE COMPLE	TION			
j '''	Turbine Jet Subme	rsible Cylinder			☐ Spe	cified Surface St	abInstalled			
l	Other	Sible Cyllidel			. u	ecified Steel Slee				
l	Depth to pump bowls, cylinder, jet, e	tc., 260 ft.			-	ess Adapter Use				
15)	WELLTESTS:				Apr	oroved Alternativ	e Procedure Used			
"	Typetest: Pump Bailer	✓ Jetted		441	10/47-) LEVEL	 			
	Yield: 40 gpm with	fl. drawdown after		11)	Static le	R LEVEL:	ft. below land surf	ana Doto	11-19	98
161	WATER QUALITY:				Artesia		_	ace Date Date	• • • • •	<i>_</i>
'"	Did you knowingly penetrate any strata w	hich contained undestrable	İ		A I COId		gpm.	Date .		
1	constituents?			12)	PACKE	RS: R	bhon	Type K	Dept	h374′
		EPORT OF UNDESIRABLE W	ATER"	-		7,46	<i>,,,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			<i>-</i> , , ,
	Type of water? 9004	Depth of strata / 5	_							· · · · · · · · · · · · · · · · · · ·
L	Was a chemical analysis made?	′es 🔄								
Los	ertify that I drilled this well (or the well w	as drilled under my direct sun	ervision) and	that ea	ach and	all of the state	ments herein are tru	e and correct. I	understand t	hat failure
	complete items 1 thru 16 will result in the							,		
СО	MPANY NAME Grass	Water Wo	11		WELL-C	RILLER'S LIC	ENSE NO. <u>20</u>	II W	PK	
1	1 (Ty	pe or print)				SEQ#	_ -			a. (
AD	DRESS P. O. Streets	OX VOO			(City)	Minit	8	19.	<u> 75</u>	<u> 162</u>
1	(Streeto	(Kru)	1		(Gity)	DESC CO	1.11	(State)	(ZI	P)
(Sig	gned) Ultras	ed Well Ofiller)	JUN	0.5	2900)	1	1 Chaw	ed Driller Trainee	<u>~</u>	
	•	ease attach electricitog, chen	iral analysi	e arre	ntber.n	edinent inform	, •	Ja Dillion France	,	
	FORM 00418/88/D (4/08)		nicai anaiysi 'ellow - DRI			entinent intorn Pink - WELL		•		

Section 32.005 of the Texas Water Code, concerning confidential information in the Reporting of Well Logs, reads as follows:

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From (ft.)	To (fl.)	Description and color of formation material
		· · · · · · · · · · · · · · · · · ·
		····
· · · · · · · · · · · · · · · · · · ·		

ATTENTION OWNER: Confidentiality Privilege Notice on reverse side of Well Owner's copy (pink)

State of Texas WELL REPORT

Texas Department of Licensing & Regulation
P.O. Box 12157
Austin, TX 78711
513 627 7990

					512-4	63-7880	
1) OWNER David J	hateker anno	ess Po	BOX 129	3 Nww	AVER	14 TX	
(Name	19,93 ACROS	E33	(StreetorRFD)	(City	y)	(State)	(Zip)
2) ADDRESS OF WELL'S LOCATION: A	353 453		acedy To	Lo	ng	Lat	
	(Street, RFD or other)	(City)	(State)	(Zip) G		00-21	
	` , ,	_	Environmental Soil Bor	· <u></u>		5)	
New Well Deepening	Industrial Irrigation	_			stweli		
Reconditioning Plugging	If Public Supply well, were plans s	ubmitted to the	TINRCC? Tes	□ No			
6) WELL LOG:	DIAMETER OF HOLE	7 '	ING METHOD (Che	,	n	_	
Date Drilling: Started 7 - 5 1999	Dia. (in.) From (ft.) To (ft.) Of Surface 10 c	1 —	r Rotary 🔀 Mud			•	
Completed 7-8 1979	634 10' 120	-	r Hammer 🔲 Cable		5		
Completed 5 Comple	378 120 130'	1 U°	ther		-		Ŋ
From (ft.) To (ft.) Description	n and color of formation material	8) Borel	nole Completion (Che	eck): Doer	Hole 5	Straight Wa	ıll
0-2 Top Soil			nderreamed Gra	_			
2-21 Clay		If Gra	vel Packed give interv	/al trom	п.	10	ft.
21-42 chy		CASING, E	BLANK PIPE, AND WI	ELL SCREEN DA	TA:		
163-63 Clay	· · · · · · · · · · · · · · · · · · ·	New Dia. or	Steel, Plastic, etc		Setti	ng (ft.)	Gage Casting
65-84 clay		(in.) Used			From	То	Screen
BY-105 Clay		4 N	PUC		0	120'	*40
105-108 Sand		2 1	PUC		1201	130	9 8
108-119 clay	1				ļ	-	
119-120 Rock 120-130 Sand		 	<u> </u>		<u> </u>	J	
120-130 344		1 '	ENTING DATA		NI		
(Use reverse side of Well Owner	r's copy, if necessary)	Cemer		ft.to			
13) Well plugged within 48 hours		Metho		ssure			
Casing left in well: Cement/bentonite	placed in well: Sacks used:	Ceme	nted by	1 11 -6.	49		
From (ft) To (ft) From (ft)	To (ft)	Distan	ce to septic system field	lines or other conce		•	<u> </u>
		Metho	d of verification of above	distance	Non	<u> </u>	
14) TYPEPUMP:		10) SURF	ACE COMPLETION				· · · · · · · · · · · · · · · · · · ·
☐ Turbine ☐ Jet ☐ Submersib	ole Cylinder	⊓ sı	ecified Surface Stab Inst	alled			
Other		⊋si	ecified Steel Sleeve Inst	alled			
Depth to pump bowls, cylinder, jet, etc.,	, <u>140°</u> ft.	Pi	tless Adapter Used				
15) WELLTESTS:		A _I	pproved Alternative Prod	cedure Used			
	Jetted Estimated	11) WATE	R LEVEL:				_
	ft. drawdown after hrs.	Static	level <u>36</u> ft. I	below land surface	e Date	7-8-9	9
16) WATER QUALITY:		Artesi	an flow	gpm.	Date		
Did you knowingly penetrate any strata whic constituents?	h contained undesirable	12) PACK	FRS: 0 11.	•	Гуре /<	Denth	115'
Yes No If yes, submit "REP	ORT OF UNDESIRABLE WATER"	12, 1750	ERS: Kubber	<u> </u>	17		112
l / _	pth of strata						
Was a chemical analysis made? Yes	₩\o_						
I certify that I drilled this well (or the well was to complete items 1 thru 16 will result in the lo			d all of the statements	herein are true a	nd correct. I	understand tl	nat failure
	1.1. a form life II		DRILLER'S LICENSE	יום אים	LURE	•	
COMPANY NAME GAGGITYPED	or print)		SEQ#	NO	work	•	
ADDRESS P.O. BOX		Iran	C/11	-	Te	758	62
(Streetor RF	D) EMP#	(City)	sc co D:1	1	State)	(Zip)
(Signed) (Licensed V	Vell Driller)	-2006 ^{signed}		Carel Those	Coller Trainer	<u>, </u>	
· ·	e attach electric log chemical analys	sis and other	pertinent information	्रारच्याः . if available	zimei italliet	,	
TDLR FORM 001WWD (4/98)	White - TDLR Yellow - DF		Pink WELL OWN				

Section 32.005 of the Texas Water Code, concerning confidential information in the Reporting of Well Logs, reads as follows:

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	From (ft.)	To (ft.)	Description and color of formation material
L			
			<u> </u>
L			
	·		
L			
			<u></u>
<u> </u>			
		· · · · · · · · · · · · · · · · · · ·	
I			

TDLR FORM 001WWD (4/98)

White - TDLR

Yellow - DRILLER

Pink - WELL OWNER

ATTENTION OWNER: Confidentiality Privilege Notice on reverse side of Well Owner's copy (pink)	State WELL				s Departmen Reguli P.O. Box Austin, T	ation (12157 X 78711	ing & 1340
				(A) (B)	512-46	5-1000///	240
1) OWNER WELL	Sarty ADDRE	ss _	99	E Sine Today	y Thu	ntsvu	<u>/// /X</u>
2) ADDRESS OF WELL'S LOCATION:	ame) 99½ (Vine)	P:	Ase)	ng	(State) Lat	(Zip)
County () alfill:	(Street, RFD or other)	(Cip)	7(State) (Zip)	Grid# <u>60</u>	1-21-	7
3) TYPE OF WORK (Check):	(4) PROPOSED USE (Check):	/lonitor	E	invironmental Soil Boring Dome	stic 5	5)	
New Well Deepening				ublicSupply De-watering Te	stwell		
Reconditioning Plugging	If Public Supply well, were plans su	ubmitted	to the	TNRCC? Yes No			
6) WELL LOG:	DIAMETER OF HOLE	7)	DRILLI	NG METHOD (Check): Drive	n		
Date Drilling: Started 7 - 9 19 9	Dia. (in.) From (ft.) To (ft.) Out Surface 10'	-		Rotary Mud Rotary Bored	1		4
Started 7-11999 Completed 7-12 1999	63/4 10' 11Q'	1		Hammer Cable Tool Jetter	d		
Completed 19 19	37/8 110' 118	1		ner	-		Ŋ
From (ft.) To (ft.) Descrip	otion and color of formation material	8)	Boreho	ole Completion (Check): Oper	Hole 🔀	⊅ Straight W	all
0-2 Top Soil]		derreamed Gravel Packed G			
2-7 clay		<u> </u>	If Grav	el Packed give interval from	π. τ	o	π.
7-9 Rock		CAS	SING, BI	ANK PIPE, AND WELL SCREEN DA	TA:		
9-21 clay 21-42 clay		Dia.	New	Steel, Plastic, etc. Perf., Slotted, etc.	Settin	g (ft.)	Gage Casting
42-63 clay		(in.)	or Used	Screen Mfg., if commercial	From	То	Screen
63-84 clay		4	N	PVC	0	110'	#40
84-105 clay		<u> ユ</u>	W	PVC	1051	108	*40
105-107 Rock		2	N	PUC Screen	198°	1181	#8
167-110 Sarly 110-118 Sard		-]	L	<u> </u>
ILO-ITM SANS	· · · · · · · · · · · · · · · · · · ·	9)		NTING DATA edfrom (10 ft.to 0 ft.	. No. of sacks	.usad 5	
(Use reverse side of Well Ov	vner's copy, if necessary)	1	Cerneni		No. of sacks		
13) Well plugged within 48 hours		1	Method	0			
	nite placed in well: Sacks used:	j	Cemen	, 			
From (ft) To (ft) From (ft)	To (fl)	1		e to septic system field lines or other conc		mination 🛂	<u>(A</u> . ft.
		-	Method	of verification of above distance	None		
14) TYPEPUMP:		10)	SURF	CE COMPLETION			
Turbine Jet Subme	ersible Cylinder		☐ Spe	ecified Surface Slab Installed			
Other			Spe	ecified Steel Sleeve Installed			
Depth to pump bowls, cylinder, jet,	etc., <u>/00</u> ft.	1	_	ess Adapter Used			
15) WELLTESTS:			Apı	proved Alternative Procedure Used			· · · · · · · · · · · · · · · · · · ·
Typetest: Pump Bailer Yield: 60 gpm with	ft. drawdown after hrs.	11)		R LEVEL:		- 9	3a
	II. diawdowii aliei IIIs.			evel 23 ft. below land surface	_	7-9-9	<u>7-7 </u>
16) WATER QUALITY: Did you knowingly penetrate any strata v	which contained undesirable		Artesia	n flow gpm.	Date _		
constituents?	· · · · · · · · · · · · · · · · · · ·	12)	PACKE	irs: Rubben	Туре 🗶	Dept	h 105'
Yes No If yes, submit "R	EPORT OF UNDESIRABLE WATER" Depth of strata			1,000,000			_,
Type of water? 900 a	•—						
Was a chemical analysis made?	Yes 🛂 No	<u> </u>		 			
	vas drilled under my direct supervision) and le log(s) being returned for completion and			all of the statements herein are true a	and correct. I	understand	hat failure
COMPANY NAME Gra	the or print)		WELLE	RILLER'S LICENSE NO. 201	IWP	K	
ADDRESS P.O. Street) X 1788	7		iA 7	(State)	7580	2
(Signed) (Signed)	ed Well Driffer):	2000	(City) DES (Signed)	CCO Kichar 7	Driller Trainee)	ر المار ا	——————————————————————————————————————
,	ease attach electric porchemical analys		•	(i tegisiered i	James Hamee)		

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5

From (fl	.) To (ft.)	Description and color of formation material

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· · · · · · · · · · · · · · · · · · ·	······	· · · · · · · · · · · · · · · · · · ·
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		3.1
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ATTENTION OWNER: Confidentiality	State	of Texas		ent of Licensing	&
Privilege Notice on reverse side of Well Owner's copy (pink)				julation Box 12157	1
or weil Owner's copy (pilik)	WELLI	REPORT		, TX 78711 463-7880	1.0
			512-	463-7660	08 C
1) OWNER Eller Y	Nilam ADDRES	ss 11563 Selo (Streetor RFD) 773	Aous	ton IX	(Zip)
(Nar 2) ADDRESS OF WELL'S LOCATION:		(Sileetor (PD) 773	FO Long 203	214Lat. 07	529K
County Walker	Tour I bleh	Ka Junary	WIX /	5 2 1	
	(Street, RFD or other)	(City) (State) (Zip) Grid #	OAI	
3) TYPE OF WORK (Check):	, ,	onitor Environmental Soil Boring	Oomestic	5)	1100
New Well Deepening	Industrial Irrigation In	jection 🔲 Public Supply 🔲 De-wate	ring Testwell	3075	477
Reconditioning Plugging	If Public Supply well, were plans sul	omitted to the TNRCC? Tyes T] No		
O. WELLIOO.	DIAMETER OF HOLE	7) DRILLING METHOD (Check):	☐ Driven		İ
6) WELL LOG:	Dia. (in.) From (ft.) To (ft.)				•
Date Drilling: Started 2719 99	7 Surface 31.0	Air Rotary Mud Rotar			
Completed 8-29 19 5 9	/ Junior Tech	Air Hammer Cable Tool			
Completed O - 25 19 L		Other			Ŋ
From (ft.) To (ft.) Descript	ion and color of formation material	8) Borehole Completion (Check):		Straight Wall	
0-1 200	iand.	Underreamed Gravel Pa			l
1-5 R. 41	Clan	If Gravel Packed give interval fro	om ff	to	ft.
5 - 7 Sano	2	CASING, BLANK PIPE, AND WELL S	SCREEN DATA:		
7 - 15 Ba	es Claus	New Steel, Plastic, etc.		tting (ft.)	Gage
15 - 20 ma	22	Dia. or Perf., Slotted, etc.	36	ming (ii.)	Casting
20-40 Bus	in + Bran Clan	(in.) Used Screen Mfg., if comme	ercial From	То	Screen
40-56 H	and Brank Clark	4N Plast	ا من	3405	240
5/6- 60 Bac	- tha Clay	UN Slote	el 34	0 3 6 A	<i>₹</i>
60-83 BUS	m Clay				
AS GS Brown	~ + Brd Clam				
95 23 50	-lal	9) CEMENTING DATA	_1		
97 = 119 BUS	zum E Azu Clan	Cementedfrom	ft. No.ofsa	ckeused 1~V	CX4
(Use reverse side of Well Own	ner's copy, if necessary)		340 ft. No.ofsa		٠ ١
		Methodused D		cks dsed	-
13) Well plugged within 48 hours		Cemented by	sure of	a l	-
	ite placed in well: Sacks used:	Distance to septic system field lines	ar other concentrated as	atomination \\ A	
From (ft) To (ft) From (ft)	To (ft)	1 [marminanory 2	"
		Method of verification of above dista	ilice		
144 7077		10) SURFACE COMPLETION			
14) TYPEPUMP:	·				,
Turbine Jet Submer	sible Cylinder	Specified Surface Slab Installed Description Steel Sleeve Installed			
Other	tc., ft.				
Deptir to pump bows, cylinder, jet, e	10., 1.	Pitless Adapter Used	a l la a d		
15) WELLTESTS:		Approved Alternative Procedur	e Oseu		
Typetest: Pump Bailer	Estimated	11) WATER LEVEL:		9-79	99
Yield: Leo gpm with	ft. drawdown after hrs.	Static level 135 ft. below	v land surface Da	6 0 × 1-	$+\Gamma\Sigma$
16) WATER QUALITY:	_	Artesian flow	gpm. Da	e	_
Did you knowingly penetrate any strata w	hich contained undesirable				
constituents?		12) PACKERS:	Type	Depth	
Yes No If yes, submit "RE	EPORT OF UNDESIRABLE WATER"	Ot.	Parla		
Type of water?	Depth of strata		, jack		
Was a chemical analysis made?	es INo				
	FILE	SEO #			
I certify that I drilled this well (or the well w	as drilled under my direct supervision) and	that each and all of the statements here	ein are true and correct	. I understand that	failure
to complete items 1 thru 16 will result in the	; rog(s) being returned for completion and r	1 1	2215	カン	
COMPANY NAME Canch	en Price	WELL STREETS S LICENSE NO.	91107	rw	i
	peorprint) da DEC 1 0	1989 1: 110 -	77 7	$\Delta \subset cc$	97V
ADDRESS Y / U / S O	Z 1 Table	LYLLING.	1X 1	19/0-	<u>'U'</u>
(Streetor	RFD) CHALLERY	(Chy)	(State)	(∠ıp)	
(Signed) 2) and Ka	e le la la la la la la la la la la la la la	(Signed)			[
	dWell Driller)		(Registered Driller Train	ee)	ļ
Ple	ease attach electric log, chemical analysi	s, and other pertinent information, if a	vailable.		Į

Section 32.005 of the Texas Water Code, concerning confidential information in the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled."

From (ft.) To (ft.) Description and color of formation material	
119-120 Gran Clan	
120 - 140 Brown + Dra Class	
140-1600 Fight May Clay	
160-179 Brown Cla	
179-183 Fine Sand	
193-186 Ruch	
196 - 20 Rusple May Clay	
320-950 white Clay	
395 - 5 15 Barrett 100 + 0	e,
377-315	~
315-338 Hard Claim	
338-360 prem Send	

ATTENTION OWNER: Confidentiality
Privilege Notice on Reverse Side

State of Texas WELL REPORT

Texas Water Well Drillers Advisory Council P.O. Box 13087 Austin, TX 78711-3087

Timilege Notice of Thereise Dide	WELL RE	PORT			FX 78711-3087 -371-6299	
1) OWNER Minnie L. Clark	ADDRESS	8052	2 A SH 75 S	Huntsvil	le Tx	77340
(Name) 2) ADDRESS OF WELL:			(Street or RFD)	(City)	(State)	(Zip)
County <u>Walker</u> <u>3 Miles S of</u>	f Hunts	sville	on Hwy 75	STATE	VELL#	
(Street or RFD)	·	(City)	(State) (Zip)	e factor		
3) TYPE OF WORK (Check): 4) PROPOSED USE (Check	k): 🗌 Mor	nitor 🔲	Environmental Soil Boring		5)	
New Well ☐ Deepening ☐ Industrial ☐ Irrigation	on 🗌 Injectio	on 🗌 Publ	ic Supply De-watering	☐ Testwell		
☐ Reconditioning ☐ Plugging If Public Supply well, were	e plans submit	tted to the TI	NRCC? Yes No			
6) WELL LOG: DIAMETER OF HOLE	7) DRILLIN	IG METHOD (Check):	∩ Driven	سا	
	To (ft.)	•	otary X Mud Rotary	-	7	
	95	_	ammer	=	60-21	7
Completed 9-7 19 98		∵ □ Othe	r			
					<u></u>	Ŋ
From (ft.) To (ft.) Description and color of formation mat	terial 8	B) Boreho	le Completion (Check):	🖄 Open Hole	☐ Straight Wall	
0 2 top bit soil		_	erreamed			<u>-</u>
2 12 sa.st.		If Grave	Packed give interval from		π. to	ft.
12 15 br.cl.		CASING, BL	ANK PIPE, AND WELL SCF	REEN DATA:]
15 35 sa.st. 35 152 sa.		New	Steel, Plastic, etc.	S	etting (ft.)	Gage
35 152 sa. 152 182 wh.cl.		ia. or n.) Used	Perf., Slotted, etc. Screen Mfg., if commerci	al From	пТо	Casting Screen
182 202 wh. & br.cl.	4	N	PVC Casing	-1.		Corcon
202 212 sa.		.5 N	Pipe base SS		495	#10
212 217 wh.cl.		111	Screen	100	1 .,,	
217 222 sa.						
222 242 wh.cl.) OFMEN	TING DATA (Dula 200 44)	111	'	
242 262 br.& wh.cl.			TING DATA [Rule 338.44() -1.5 ft. to		f anaka usad	2
262 414 mlly cl.	:	Cement	309 ft. to_			
414 422 rock	,	Methodu	used by press		Backs used	
422 442 r.& mlly.cl.			edby H. Lee			
(Use reverse side if necessary)			to septic system field lines	ft.		
13) TYPE PUMP:	AND A	Method	of verification of above distan	ce		
☐ Turbine ☐ Jet ▼ Submersible ☐ Cylinder					•	
	1	•	CE COMPLETION			
Depth to pump bowls, cylinder, jet, etc., 240 ft.			ified Surface Slab Installed			İ
			ified Steel Sleeve Installed ss Adapter Used 【Rule 338.			
14) WELLTESTS:			oved Alternative Procedure L			
Type test: Pump Bailer 🖄 Jetted 🛣 Estimated Yield: 20 gpm with ft. drawdown after hr	_ _		Oved Alternative Frocedure C	rsed (nule 336.7 f)	<u>'</u>	
Yield: gpm with ft. drawdown after hr		1) WATER				
15) WATER QUALITY:	_	Static lev			ite	
Did you knowingly penetrate any strata which contained undesirable	,	Artesian	flow	gpm. Da	ite	
constituents?		2) PACKER		Tuna	De-4	
☐ Yes 🖄 No If yes, submit "REPORT OF UNDESIRABLE WATER	R"	· · · · · · · · · · · · · · · · · · ·		Type	Dept	
Type of water? <u>good</u> Depth of strata 39	_	2 2 1	/2" Rubber Pa	ckers R	xR 442	<u>&443'</u>
Was a chemical analysis made? ☐ Yes 🔀 No	<u> </u>			·	*	
				Cit E ID	and the state of t	SEC
I hereby certify that this well was drilled by me (or under my supervision) and understand that failure to complete items 1 thru 15 will result in the log(s) bein	that each and	all of the sta	itements herein are true to the	e best of my knowl	edge and belief.	1
COMPANYNAME Holly Water Wells	-			1 2221W	THE REAL PROPERTY.	6920
(Type or print)		WELL DI	RILLER'S LICENSE NO	CHP#	17 4 0 0A	
ADDRESS 2928 Sh 19 Hun	tsvill		77340	00	17 1 8 19	ן אר
(Street gr RFD)		(City)		(State)	(Zi) TEM
(Signed) Howy file	•	(Signed)	***	COMMENT		
(Licensed Well Driller)			· (Re	egistered Driller Tra	inee)	
Please attach electric log, chemica	al analysis, a	nd other pe	rtinent information, if avail	able.		

The Water Well Drillers Advisory Council and the Texas Natural Resource Conservation Commission are concerned that some persons having wells drilled may not be aware of the confidentiality privilege provisions of Section 32.005 of the Texas Water Code, the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth. size and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled."

From (ft.)	To (ft.)	Description and color of formation material
442	445	sa.st.
445	456	mlly.cl.
456	495	sand,
		resemble make an accompanion who have a maximum and the contraction of
<u> </u>		
		the state of the s
	20.000 -24.4	The second secon

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side		of Texas REPORT	Texas Wa	ter Weil Drillers Advi P.O. Box 13087 Austin, TX 78711-30 512-239-0530	· .
1) OWNER D.H. McClain	ADDRE	ss <u>3147</u>	Old Houston Rd (Street or RFD) (City	Huntsvill	<u>e Tx 7</u> 73
2) ADDRESS OF WELL: CountyWalker	off Hwy 75 S. on (Street, RFD or other)				
3) TYPE OF WORK (Check):	4) PROPOSED USE (Check):	Monitor	Environmental Soil Boring XX Dom	nestic 5)	
X New Well □ Deepening □ Reconditioning □ Plugging	☐ Industrial ☐ Irrigation ☐ Inj If Public Supply well, were plans su		licSupply	vell 60 -	21-7
6) WELL LOG:	DIAMETER OF HOLE	7) DRILLI	NG METHOD (Check): Driven		
Date Drilling:	Dia. (in.) From (ft.) To (ft.)	1 '	Notary XX Mud Rotary ☐ Bored		•
Started 5-19 19 97	6.5 Surface 304	☐ Air H	lammer 🗌 Cable Tool 🔲 Jetted		
Complete 5 - 23 19 9 7		☐ Othe	or	ļ	ħ
From (ft.) To (ft.) Descrip	tion and color of formation material	1 '	le Completion (Check): XX Open		
	bit soil	_	erreamed Gravel Packed C		
/ 0	cl.	ii Grave	I Packed give interval from	н. ю	
42 59 sa. 59 82 br.		CASING, BL	ANK PIPE, AND WELL SCREEN DA	TA:	
0.0	cł. st.	New Dia. or	Steel, Plastic, etc. Perf., Slotted, etc.	Setting (ft.)	Gage Casting
98 100 h. o		(in.) Used	Screen Mfg., if commercial	From To	Screen
	cl.	4 N	PVC Casing	-1.5 280	
	& wh. cl.	2 N	PVC Screen	290 300	8#
142 166 wh. 166 167 r.	c1.	- 		 	
37 1-0	& cl. st.			<u> </u>	
148 282 .	sa.		TING DATA [Rule 338.44(1)] ed from -1.5 ft. to 15	ft. No of socks wood	2
186 202 br.	& wh.	Cemen	130 ft. to 280	π. No. of sacks used	7
	cl.	Method		11. 110. 01 34013 4304	
207 212 sa. (Use reverse side	n if management)	Cement	edby <u>H. Lee</u>		
		11	e to septic system field lines or other co		itionft.
13) TYPE PUMP: ☐ Turbine ☐ Jet XX Submers	sible Cylinder	Method	of verification of above distance	septic	
Other	CELLE	10) SURFA	CE COMPLETION		
Depth to pump bowls, cylinder, jet, etc.	· And in contract of the contr	///	cified Surface Slab Installed [Rule 338		
14) WELL TESTS:	1997 NUL 181997	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	cified Steel Sleeve Installed [Rule 338 ss Adapter Used [Rule 338.44(3)(b)]	3.44(3)(A)]	
Type test: Pump Bailer	XX Jetted XX Estimated		oved Alternative Procedure Used [Ruk	e 338.71]	
Yield:gpm with	ft. drawdownartehrs.	11) WATER			·
45) WATER CHALLEY.		Static le	vel $\phantom{00000000000000000000000000000000000$	e Date	:
15) WATER QUALITY: Did you knowingly penetrate any strata	which contained undesirable	Artesiar	flowgpm.	Date	
constituents?		12) PACKE	RS:	Type [Depth
☐ Yes XXNo If yes, submit "REI Type of water? <u>800d</u>	PORT OF UNDESIRABLE WATER" Depth of strata	•	Rubber Packers	27	
	Yes X No				
I hereby certify that this well was drilled by nunderstand that failure to complete items 1 to				my knowledge and be	lief. I
COMPANY NAME Holly Wa	• • • • • • • • • • • • • • • • • • • •	· ·	RILLER'S LICENSE NO. 2221	<i>N</i>	
607 Huzz		พ. 11 ก	'x 77340		J
ADDRESS (Street of		(City)		(State)	(Zip)
(Signed) Thry Lee	nd Well Driller)	(Signed)	(Registered	Driller Trainee)	
	ease attach electric log, chemical analys	is, and other pe		•	

The Water Well Drillers Advisory Council and the Texas Natural Resource Conservation Commission are concerned that some persons having wells drilled may not be aware of the confidentiality privilege provisions of Section 32.005 of the Texas Water Code, the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled."

From (ft.)	To (ft.)	Description and color of formation material
212	214	cl.
214	216	sa.
216	222	c1.
222	242	mlly cl. & r.st.
242	251	sa. st.
251	259	sa.
259	282	sa. st.
282	302	sa. & r. st.
302	304	cl.

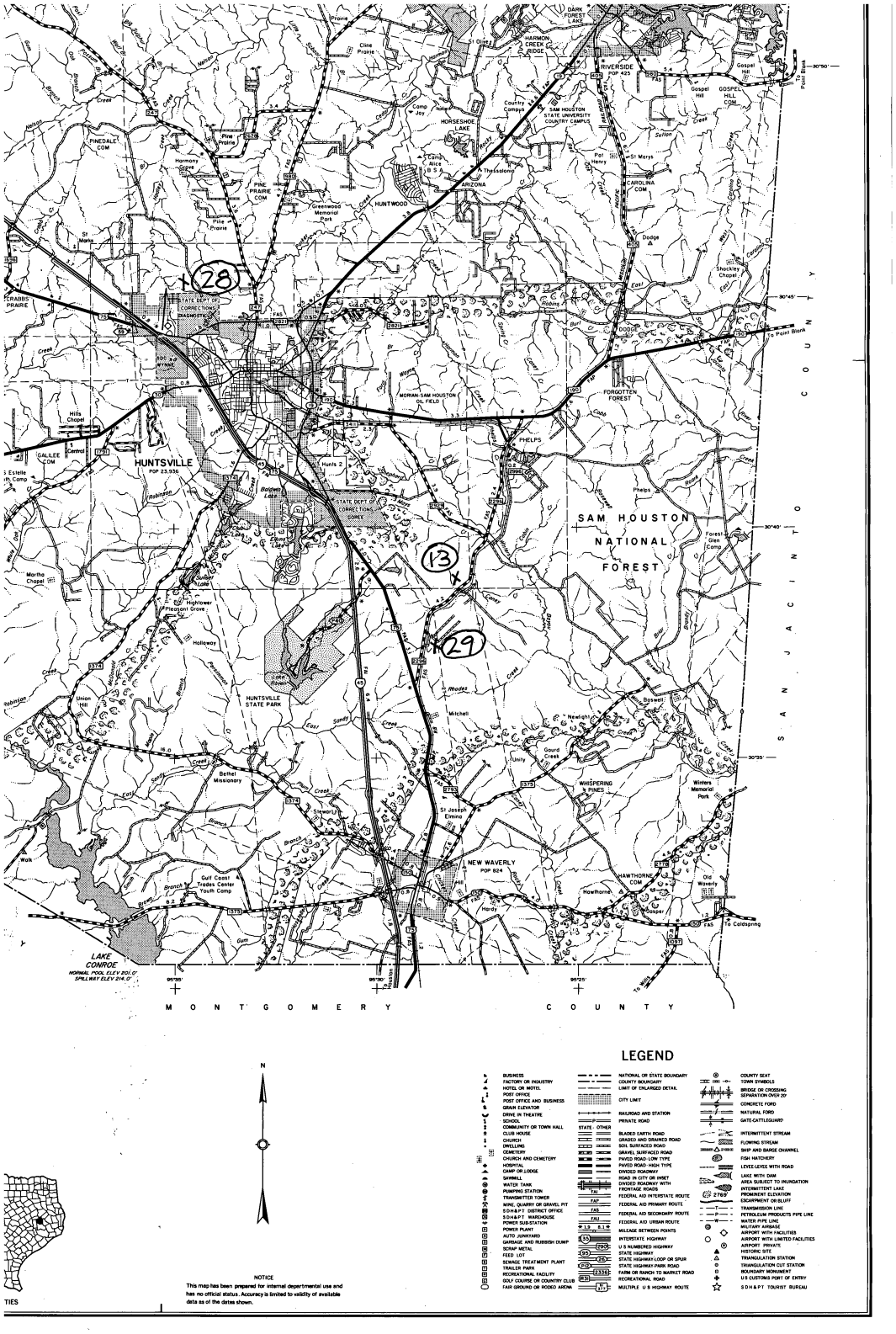


ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side		State (P.	er Well Driii O. Box 1308 In, Texas 78	7
2) LOCATION OF WELL:	S Name) 4	_ ADDRE			Box 754 Street or RFI	O) (Cit	(y)	(State	
Driller must complete the legal description Quarter- or Half-Scale Texas County Ge LEGAL DESCRIPTION: Section No Block No Distance and direction from two Interpretation SEE ATTACHED MAP	eneral Highway Map and attach the	map to this	form. _ Abs	tract No					official
3) TYPE OF WORK (Check): XX New Well Deepening Reconditioning Plugging	4) PROPOSED USE (Check	al Mon			blic Supply -WaterIng	5) DRILLING METH	• •		
6) WELL LOG: Date Drilling: Started 4-25- 19 89 Completed 4-26 19 89	DIAMETER OF HOLE Dia. (in.) From (ft.) Surface 6 6 3/4 0	To (ft.)	7		REHOLE COI Open Hole Gravel Packe ravel Packed	Straight Wall	ring Ce		
From (ft.) To (ft.)	Description and color of formation m	naterial	8) CAS	SING, BLANK	PIPE, AND WELL SCR	EEN DATA:		
0 2	Top Soil			New	Steel, Pla		Settin	g (ft.)	Gage
2 8	Clay		Dia. (in.)	or Used	Perf., Slot Screen M	ited, etc. ifg., if commercial	From	То	Casting Screen
8 15	Sand		4"	N	PVC Ca	sing	0	290	sch40
15 65	Clav		2½"	N	PVC L	iner	280	290	sch40
65 80	Sand		21/5"	N		otted Screen	290	300	-0012
80 175	Shale								
175 270	Clav								
270 300	Sand		8) CEI	MENTING DA	TA [Rule 287.44(1)]			
13) TYPE PUMP:	e side if necessary) P P	TE	In	Met	nented from _ - hod used nented by	300 ft. to 100 15 ft. to 0 Halliburton Robinson Wat	ft. No. of Sa	cks Used _	3
☐ Turbine ☐ Jet ﴿ ☐ Other Depth to pump bowls, cylinder, jet,		<mark>e 1</mark> 386		· 👝	•	PLETION face Slab Installed [Rule er Used [Rule 287.44(3)]	
14) WELL TESTS: Type Test: Pump Yield: gpm with	Bailer □ JanteX AS ₩ATE Est	ER COMM imated hrs.	ll22i	1) WA	•	ernative Procedure Used		1]	
15) WATER QUALITY: Did the drilling penetrate any strata				Stat	ic level	115 ft. below land s		Date <u>4-7</u>	26-89
☐ Yes ☐ No If yes, subm	nit "REPORT OF UNDESIRABLE W	VATER"		O) B46	NEDC.	Tur		Dont	
Type of water?	•		1	2) PA	CKERS:	Tyr K - packer	RI .	Depth 280	
Was a chemical analysis made?	☐ Yes ☐ No					Npacker		200	<u> </u>
I hereby certify that this well was drilled by that failure to complete Items 1 thru 15 will in COMPANY NAME ROBINSON Wa	result in the log(s) being returned fo	r completion	and res	ubmitta	l.	-	_	nd belief. I ur	nderstand
	pe or print)								
ADDRESS 11607 FM 149 (Signed) (Clicense	or RFD)		Housi (City (Sign)		Tr. (Sta		77((Zlp))86
Please attach electric log, chemicai analysi	s, and other pertinent information, if	f avallable.		Γ	For TWC use	only: Well No. 60-2	1-7 Locat	ed on map	

The Water Well Drillers Board and the Texas Water Commission are concerned that some persons having wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and keep, a legible and accurate well log, and within 60 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a Commission copy, shall include the name, mailing address, and telephone number of the Board and the Commission. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

From (ft.)	To (ft.)	Description and color of formation material
		
	·	
		-
	 	•
······		



Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711

1 WALK F

State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

1) OWNER David McCafferty				_ Address _				Box 600,					
(Name)				(Street or, F					(City) (State) (Zip)				
County <u>Wa</u>	alker		/	miles in	(N.E.	<u>E</u> , s.w.	, etc.)	direction from	Hun	(Town	<u> </u>		
				☐ Legal desc	crintion								
Driller must complete the legal description to the right				-	tion NoBlock NoTownship								
with distance and direction or survey lines, o	r he must locate a	and identify th	ne	Abstrac	t No			Survey Name		-			
well on an official Qu General Highway Map				Distance	and di	irectio	n from two	o intersecting sect	ion or surv	ey lines			
				See attacl	hed maj	p. ^	MA 00	160-80	6P				
3) TYPE OF WORK	(Check):	4) PROPOS	SED USE (Che					LING METHOD					
■ New Well	☐ Deepening	☑ Domest	ic 🗆 Industri	al 🗆 Public S	☐ Public Supply						ored		
☐ Reconditioning ☐ Plugging ☐ Irrigation ☐ Test Well ☐ Otl					☐ Air Rotary ☐ Cable Tool ☐ Jetted ☐ Other								
6) WELL LOG: DIAMETER OF HOLE Dia. (in.) From (ft.) To (ft.)						7) BOREHOLE COMPLETION:							
		Dia. (in.)	To (ft.) 291		☐ Open Hole 🛴 Straight Wall 🔲 Underream								
Date drilled	7_18_84	6~ Surface 291			┤└		vel Packed		•				
Date driffed	7 10 0 4				7	IT G	ravel Packe	ed give interval	. from	ft.1	:0	tt.	
From To (ft.)		Description ar	nd color of fo material	rmation .	8) (CASIN	IG, BLAN	K PIPE, AND WE	LL SCREE	N DATA:			
0-2	Top soi		THE CONTEN		Dia.	New	Steel	I, Plastic, etc.		Setting	(ft.)	Gage	
2-18	Red cla				(in.)	or Used	Perf.	, Slotted, etc. en Mgf., if comme	ercial	From	То	Casing Screen	
18-50	Sand	<i>)</i>	•		4	N	Plast			-1½	270	40	
50-54	Brown c	lay		,	<u> </u>				٠.				
54-89	bana	-			2½	N	PVC I	Undercutt		290	270	#10	
89-96	Brown c	lay			-	1					-	ļ	
96–102 102–136	Sand Sand st	ma als a			-	-							
136-157	Sand	reaks				ļ	·			· · · · · · · · · · · · · · · · · · ·		1	
157-222	meall	y clay			1							<u> </u>	
222-232	Sand	,			_	<u> </u>		CEME	NTING DA	ТА		<u></u>	
232-242	Brown c	lay			270								
242-257 Sand					Method used Pressure								
257-262 Brown clay							ted by	Henry L		,			
262-291	Sand								ompany or	· Individual)			
			<u>-</u>		9) WATER LEVEL:								
					Static levelft. below land surface Date Artesian flowgpm. Date								
				· ·	1	Artes	ian flow	gpm.		Date			
	[6]	FAE	IVE	(U)	10) PACKERS: Type Depth								
	7,1				Lead L 265								
OCT 15 1984													
		OGI	7 1304		<u> </u>			***					
		DEPT	. OF		1	TVO	E DI INAD						
WATER RESOURCES					11) TYPE PUMP: □ Turbine □ Jet □ Submersible □ Cylinder								
					Other								
(Use reverse side if necessary)								owls, cylinder, jet	, etc.,	240	ft.		
13) WATER QUAL	ITY:				·								
-	gly penetrate any	strata which o	contained und	esirable	12) WELL TESTS:								
If was submit "REPORT OF LINDESIRARI F WATER"			0 E4	☐ Type Test: ☐ Pump ☐ Bailer ☐ Jetted ⚠ Estimated									
Type of water?goodDepth of strata29 Ft . Was a chemical analysis made? Yes No				9 FC.	-	Yield	d: <u>30</u>	gpm with	ft.	drawdown af	ter hi	·s.	
				wall was drilla	d by me	loru	nder my eu	ingruision) and th	at				
		•	•					ipervision) and th nowledge and bel					
COMPANY NAME _	Holly Wat		l SErvi	ce Water	Well Dr	iller's	License No	. 202	6/222	1			
	(Type oi		17		m								
ADDRESS	Rt. 11 I		Hunts		TX 7	734	+U	(S:	tate)	(Zi	ip)		
(Signed)	in A. C	KONALL.	Aber_	(Sig	ned)								
Please attach alasta!-		Vater Well Dri		_			(Registere	d Driller Trainee)	W	or TDWR use Yell No. 60	only 72		
Please attach electric	rog, chemical ana	iysis, and othe	ı pertinent ini	ormation, it a	valiable	: .			L	ocated on maj	yes c.f	- S ·	

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

Send original copy by Certified mail to the WATER WE					ORT		Texas Water Well Drillers Board P. O. Box 13087					
Texas Department of Water Resources P. O. Box 13087 Austin, Texas 7871				ege Notice on Reverse Side	Austin, Texas	Austin, Texas 78711						
D 01 (4	molais				Den Triville	1 60		,				
1) OWNER AMAGE (No. 2) LOCATION OF WELL!		Address					ate) (Zip)				
County LA ROLL	6-8	miles in	<u>5,</u>	E,	direction from	Huslaus (Town	UG					
•		☐ Legal desc										
Driller must complete the legal descript with distance and direction from two in		Section I	No		Block No							
tion or survey lines, or he must locate a well on an official Quarter- or Half-Scal	and identify the le Texas County				Survey Name							
General Highway Map and attach the m					on from two intersecting section							
		See attach	ed ma	p	Mup on 60-10-ZE							
3) TYPE OF WORK (Check): New Well Deepening	4) PROPOSED USE (c		anniv		5) DAILLING METHOD (C		3ored					
☐ Reconditioning ☐ Plugging	☐ Irrigation ☐ Test				·							
6) WELL LOG:	DIAMETER OF Dia. (in.) From (ft.		1'		HOLE COMPLETION:							
11 - 0	6/8 Surface] ¦	⊔ ope I Grav	en Hole , 🗹 Straight wel Packed Other .		nderreamed 					
Date drilled //00 13, 1984			-		ravel Packed give interval							
	Description and color of	formation	R)	CASIN	NG, BLANK PIPE, AND WEL	L SCREEN DATA						
(ft.) (ft.)	material /		1.	New			g (ft.)	Gage				
0 - 15 Con	NARL		Dia. (in.)	or Used	Perf., Slotted, etc.		To	Casing Screen				
45-105 Sa	ady shale		4	Ņ	Puc Casing	0	210					
105-165 Sa	ady shale	1/Sliks	#	W	PUC Screen	210	-230	012				
180-195 Sha	ley (faster de	A.S	<u> </u>									
195-210 shale	45 And str	(b)	-		1							
<u> 2)0 - 225 ''</u> 325 - 230	Band "	posed	 	 								
			—									
·												
					d used							
						mpany or Individual)						
			9)	WAT	TER LEVEL:	· · · · · · · · · · · · · · · · · · ·		5 ^				
	. —		-	Statio	c level <u>/20</u> ft. below la	and surface Date_	Nov &	3 84				
			+	Artes	sian flowgpm.	Date		•				
	FREIVE	<u> </u>	10)	PAC	KERS: Type	Depth						
ָרֶטּן הו		 	+		•							
UU	DEC 181984					Maria de la companya de la companya de la companya de la companya de la companya de la companya de la companya						
	DEPT. OF.		-		E DUMAS							
W	ATER RESOURCE	ES	- 1 · '.	TYP Turl	PEPUMP: bine 🗆 Jet 🕏 S	Submersible] Cylinder					
(Use reverse s	ide if necessary)			Depth	to pump bowls, cylinder, jet,	etc., <u>200</u> ′	ft.					
Did you knowingly penetrate any	strata which contained u	ındesirable	12)	WEL	LL TESTS:							
water?			ا		pe Test: □ Pump □ E		☐ Estimate					
Type of water? Was a chemical analysis made?	•		-	Yiel	ld: <u>15-20</u> gpm with	tt. drawdown a	itter hi	rs.				
					under my supervision) and tha est of my knowledge and belie							
COMPANY NAME SYNTON	to Dela	Water \	Well Di	riller's	License No.	<u> </u>						
ADDRESS (Street or RF)	broller W	(Ci	$\overline{\mathcal{O}}$	w	elle (Ste	ite) (2	1862	4				
(Signed)	Water Well Driller)	<i>100</i>	jned) _		(Registered Driller Trainee)	For TDWR us	e only.					
Please attach electric log, chemical ana		tinformation, if a	vailabl	e.		Well No b C Located on m	0-21-17	F				

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

15 JANKER



certified mail to the

Texas Department of Water Resources

State of Texas Texas Water Well Drillers Board Send original copy by P. O. Box 13087 WATER WELL REPORT Austin, Texas 78711 P O Box 13087 ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side Austin, Texas 78711 Huntsville, Texas 77340 1) OWNER Jerry Channell Rolling Springs Address _ (State) (Name) (Street or RFD) (City) 2) LOCATION OF WELL: /South direction from Huntsville 2 County Walker __ miles in _ (N.E., S.W., etc.) (Town) $\hfill \Box$ Legal description: Driller must complete the legal description to the right with distance and direction from two intersecting section or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County Section No. ___ ___Block No. __ ___ Township __ Abstract No. Survey Name Distance and direction from two intersecting section or survey lines. General Highway Map and attach the map to this form. See attached map. Mapon 60-03-86 4) PROPOSED USE (Check): 3) TYPE OF WORK (Check): 5) DRILLING METHOD (Check): ★ New Well ☐ Deepening **₹** Domestic ☐ Industrial ☐ Public Supply Mud Rotary Air Hammer Driven Bored ☐ Plugging ☐ Irrigation ☐ Test Well ☐ Other _ Reconditioning ☐ Air Rotary ☐ Cable Tool ☐ Jetted ☐ Other ☐ 6) WELL LOG: DIAMETER OF HOLE 7) BOREHOLE COMPLETION: Dia. (in.) – To (ft.) From (ft.) Open Hole Straight Wall 6} 253 Surface ☐ Gravel Packed Other _ Date drilled _____8-12-83 If Gravel Packed give interval . . . from _ __ft. to ___ From (ft.) Description and color of formation 8) CASING, BLANK PIPE, AND WELL SCREEN DATA: Steel, Plastic, etc. Perf., Slotted, etc. Screen Mgf., if commercial Gage Casing 0-2 top soil New Setting (ft.) Dia. or Used (in.) 2-14 red clay From Screen 14-22 sand 40 241 4 N Plastic 22-38 brown clay #12 242 38-46 sand 21 N Plastic undercutt 46-56 brown clay 56-60 sand 60-77 brown clay 77-88 meally clay 88-102 sand streaks 102-113 meally dday CEMENTING DATA 113-130 sand Cemented from 241 130-162 meally clay 162-182 rock streaks Cemented by Henry Lee 182-201 meally clay (Company or Individual) 201-202 rock 9) WATER LEVEL: 202-239 brown clay Static level ___ ___ft. below land surface 239-253 sand Artesian flow apm. 10) PACKERS: Туре Depth R Rubber IAN 141984 DEPT. OF. 11) TYPE PUMP: WATER RESOURCES □Jet ☐ Turbine X Submersible ☐ Cylinder (Use reverse side if necessary) Depth to pump bowls, cylinder, jet, etc., ___ 13) WATER QUALITY: Did you knowingly penetrate any strata which contained undesirable 12) WELL TESTS: water? \square Yes 🖸 No ☐ Type Test: ☐ Pump ☐ Bailer Jetted Estimated If yes, submit "REPORT OF UNDESIRABLE WATER" Yield: ___**20** ___ gpm with _____ ft. drawdown after ___ Type of water? **good** ☐ Yes Was a chemical analysis made? ΣΣ No I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief.

Please attach electric log, chemical analysis, and other pertinent information, if available. TDWR-0392 (Rev. 5-27-82)

ADDRESS

COMPANY NAME Holly Water Well Service

P.O. Box 638

(Type or Print)

(Signed)_

Riverside, Texas 77367

___ Water Well Driller's License No. ____

2026, 2221

(Registered Driller Trainee)

(State)

(Zip)

For TDWR use only
Well No. 60:21-79
Located on map yesc.F-S-

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

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Send original copy by certified mail to the

State of Texas WATER WELL REPORT

For TDWR_use or	nly
Well No. 60	B1-7X
Located on map_	Yes .
	CICC

Texas Department of Water Resources P. O. Box 13087 ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side Received: Austin, Texas 78711 Adams Baker Lane Huntsville, Texas 1) OWNER. Address (Name) (Street or RFD) (City) (State) (Zip) 2) LOCATION OF WELL: County Walker S 10 _ direction from <u>Huntsville</u> County miles in (N.E., S.W., etc.) ☐ Legal description: Driller must complete the legal description to the right Section No. _ _Block No. _ _ Township _ with distance and direction from two intersecting section or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County Abstract No. __ __ Survey Name _ Distance and direction from two intersecting section or survey lines General Highway Map and attach the map to this form. ☑ See attached map. Nap 60-13-5V 5) DRILLING METHOD (Check): 3) TYPE OF WORK (Check): 4) PROPOSED USE (Check): ☑ New Well □ Deepening ☑ Domestic ☐ Industrial ☐ Public Supply Mud Rotary ☐ Air Hammer ☐ Driven ☐ Bored ☐ Irrigation ☐ Test Well ☐ Other _ ☐ Air Rotary ☐ Cable Tool ☐ Jetted ☐ Other. ☐ Reconditioning ☐ Plugging WELL LOG: DIAMETER OF HOLE 7) BOREHOLE COMPLETION: Dia. (in.) From (ft.) ☐ Open Hole ☐ Straight Wall Underreamed 8 3/4 Mother 2 string construction Surface 285 ☐ Gravel Packed Date drilled Aug 13,82 286 1/2 316 If Gravel Packed give interval . . . from _ __ft. to _ From (ft.) To (ft.) Description and color of formation 8) CASING, BLANK PIPE, AND WELL SCREEN DATA: material Gage Casing Setting (ft.) Steel, Plastic, etc. red clay 0 28 Perf., Slotted, etc. Screen Mgf., if commercial or Used (in.) Screen From 29 46 sand 4" 47 83 gray clay sch 40 pvc casing 280 0 84 100 2" sch 80 pvc liner 285 275 sand 2" 101 sch 80 pac mgg scr 285 12 131 gray clay 305 2" 132 <u> 136</u> <u>sch 80 pvc liner</u> <u> 305</u> <u> 316</u> gn sand 137 278 gray clay 279 310 10 ga sand 311 316 gray shale **CEMENTING DATA** 80 Method used slurry under pressure Cemented by Clearwater Well Service (Company or Individual) 9) WATER LEVEL: . Static level ____ ____ft. below land surface Date. Artesian flow ____ Date_ __ apm. 10) PACKERS: Туре Depth 4"x2" SEP 1 3 1982 DEPT. OF 11) TYPE PUMP: □ Jet X Submersible ☐ Cylinder **WATER RESOURCES** ☐ Turbine Other_ (Use reverse side if necessary) Depth to pump bowls, cylinder, jet, etc., ___ 13) WATER QUALITY: Did you knowingly penetrate any strata which contained undesirable 12) WELL TESTS: , 🛣 No ☐ Type Test: ☐ Pump Bailer ☐ Jetted If yes, submit "REPORT OF UNDESIRABLE WATER" Yield: __ft. drawdown after _____ hrs. gpm with Type of water? Depth of strata ☐ Yes Was a chemical analysis made? □ No I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. _Water Well Drillers Registration No. $\underline{2134}$ Eugene M. Poldrack (Type or Print) ADDRESS 440 Graham Road Huntsville, Texas (Street or RFD) Clearwater Well Service (Company Name)

Please attach electric log, chemical analysis, and other pertinent information, if available.



The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

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Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087
Austin, Texas 78711

State of Texas WATER WELL REPORT

For TDWR use or	nlyylr
For TDWR use of Well No.	21-7W
Located on map_	yes
Received:	C.F.S.

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

FOR I DWI use of	"X
Well No.	<u> </u>
Located on map_	yes
	7.56

1) OWNER Bobbie Roberts													
2) LOCATION OF WELL:													
county Walker 6			miles in	S (N.F	s w	directio	n from <u>Hun</u>	tsville (Tow	n)				
		-	 	(14.6.	, 3.44.			(100		_			
Driller must complete the legal descript	ion to the ria	h+	☐ Legal des	-		Block No	Taum	مامانس					
with distance and direction from two in	ntersecting sec	:-				Slock No							
tion or survey lines, or he must locate a well on an official Quarter- or Half-Scal	e Texas Coun	ty				n from two intersec				1			
General Highway Map and attach the m	ap to this for	m _. .											
			See attaci	ned map	s. /\	rapon	00-21-	5V					
3) TYPE OF WORK (Check):	4) PROPOS	SED USE (Che	eck):			5) DRILLING ME	THOD (Check):						
New Well Deepening	🔼 Domest	ic 🗆 Industr	ial 🗌 Public S	upply	- 1	🕅 Mud Rotary	☐ Air Hammer 〔	☐ Driven ☐	Bored				
☐ Reconditioning ☐ Plugging ☐ Irrigation ☐ Test Well ☐ Other						☐ Air Rotary ☐ Cable Tool ☐ Jetted ☐ Other							
6) WELL LOG: DIAMETER OF HOLE					7) BOREHOLE COMPLETION: Open Hole \$\frac{1}{2}\text{ Straight Wall} \tag{Underreamed} Gravel Packed Other								
Dia. (in.) From (ft.) To (ft.) $6\frac{1}{2}$ Surface 358													
Date drilled <u>8-10-82</u>	<u> </u>	521100		┨									
Date diffied				If Gravel Packed give interval fromft. to									
		nd color of fo	rmation	8) (CASIN	IG, BLANK PIPE, A	ND WELL SCRE	EN DATA:					
(ft.) (ft.)		material		+ -	T	1		7	(6.1	Gage			
0-2 top soil				Dia.	New	Steel, Plastic, Perf., Slotted,	etc.		Setting (ft.)				
2-11 red clay					Used	Screen Mgf., i		From	To	Screen			
45-53 sand streaks				4	N	Plastic		-1 1 /2	346	40			
53-73 brown clay				21/2	N	Stainless	steel	357	347	#8			
73-113 sand				1						-			
113-115 brown clay									· — · · · ·				
115-118 sand													
118-159 brown clay				ļ.,	ļ								
159-162 sand					<u> </u>								
162-194 brown clay 194-202 sand				-			CEMENTING DA						
202-246 brown clay				Cemented from 346 ft. to \$ 246 ft.									
246-252 sand				Method used Pressure									
252-262 brown clay		 		Cemented by Ralph A. Cadwallader (Company or Individual)									
262-270 sand				9) WATER LEVEL:									
270-274 brown clay				Static level 182 ft. below land surface Date 8-12-82									
274-276 rock				Artesian flow gpm. Date									
276-306 brown clay													
306-309 sand 309-330 brown clay	<u> </u>	re n w	E CO	10) PACKERS: Type Depth									
330-334 rock	o) E G	BUV	<u> </u>	Lead L 342									
334-258 sand	U -	· · · · · · · · · · · · · · · · · · ·	<u> </u>										
	SE	P - 7 198	2	-									
·		'OT OC		11) TYPE PUMP:									
		PT. OF	A	□ Turbine □ Jet □ 基Submersible □ Cylinder									
	WAIER	RESOUR	ICES	☐ Other									
(Use reverse s	de if necessar	y)		Depth to pump bowls, cylinder, jet, etc.,ft.									
13) WATER QUALITY:				<u> </u>									
Did you knowingly penetrate any strata which contained undesirable water? Yes Mo				12) WELL TESTS:									
If yes, submit "REPORT OF UNDESIRABLE WATER"				☐ Type Test: ☐ Pump ☐ Bailer ☐ Jetted ☐ Estimated									
Type of water? <u>good</u> Depth of strata <u>24 ft.</u> Was a chemical analysis made?				Yield: gpm with ft. drawdown after hrs.									
	1 haraby one	tify that this	well was drille		Jorn	nder my supervision	l and that			,			
						st of my knowledge							
NAME RALPH A. CADWALLAI	ER, HER	Y LEE	Water Well	Driller	s Regi	stration No. <u>20</u> 2	26, 2221	_					
ADDRESS P.O. Box 638 Riverside, Texas 77369													
(Signed)	ROUM	HARRE	(C	ty) Ho.	llv	Water Well	(State) Se rvice		Zip)				
(Wate		(Water Well Driller) (Company Name) Please attach electric log, chemical analysis, and other pertinent information, if available.											

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Send original copy by certified mail to the

State of Texas

For TDWR use only WATER WELL REPORT Well No. _60~ Texas Department of Water Resources Located on map P. O. Box 13087 Austin, Texas 78711 ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side Received: _ Address _ LOCATION OF WEL direction from ☐ Legal description: Driller must complete the legal description to the right with distance and direction from two intersecting section or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County Section No. ___ ___Block No. __ Abstract No. ___ _ Survey Name _ Distance and direction from two intersecting section or survey lines General Highway Map and attach the map to this form. See attached map. Napon 60 -10-4E 5) DRILLING METHOD (Check): 3) TYPE OF WORK (Check): 4) PROPOSED USE (Check): New Well □ Domestic □ Industrial □ Public Supply ☐ Deepening ☐ Mud Rotary ☐ Air Hammer ☐ Driven ☐ Bored Reconditioning ☐ Plugging ☐ Irrigation ☐ Test Well ☐ Other ____ ☐ Air Rotary ☐ Cable Tool ☐ Jetted ☐ Other _ 6) WELL LOG: DIAMETER OF HOLE 7) BOREHOLE COMPLETION: (in.) _ To (ft.) From (ft.) ☐ Open Hole Straight Wall ☐ Underreamed Surface ☐ Other _ Date drilled <u>5 - 3 - 8 v</u> If Gravel Packed give interval . . . from . Description and color of formation 8) CASING, BLANK PIPE, AND WELL SCREEN DATA: Steel, Plastic, etc. Perf., Slotted, etc. Screen Mgf., if commercial va day Setting (ft.) Gage From Screen 40 195 <u> 210</u> <u>ఎ</u>ఎన CEMENTING DATA Cemented from _ Method used ___ Cemented by 9) WATER LEVEL: Static level _____ft. below land surface 10) PACKERS: Type Depth MAR - 41983DEPT. OF. WATER RESOURCES 11) TYPE PUMP: Submersible ☐ Turbine □ Jet Other_ (Use reverse side if necessary) Depth to pump bowls, cylinder, jet, etc., _ 13) WATER QUALITY: 12) WELL TESTS: Did you knowingly penetrate any strata which contained undesirable □ No water?

Yes ☐ Bailer If yes, submit "REPORT OF UNDESIRABLE WATER" ____ft. drawdown after__ Type of water?_ _ Depth of strata _ ☐ Yes ☐ No Was a chemical analysis made? I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. _Water Well Drillers Registration No. ユゼロロ NAME Colenn ADDRESS MIL Please attach electric log, chemical analysis, and other pertinent information, if available.

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#14 WALKER

Send original copy by certified mail to the

State of Texas WATER WELL REPORT

For TDWB use onl	V
For TDWR use onl	-7 V
Located on map	
Bassiyad:	W

Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711	ATTENTI	ON OWNER	: Confidenti			ge Notice on Reverse Side	Located on map	.5		
1) OWNER Texas Y Ranche	s & Catt	tle Co.	_ Address	2.0.	Box	1811 Huntsville,	Texas 77340			
(N 2) LOCATION OF WELL:	ame)			(Stre	et or F	RFD) (City)	(State) (Zip)		
County Walker	-	4	_ miles in	(N.E.	ith , s.w.,	etc.)	(Town)			
			☐ Legal desc	ription	:					
Driller must complete the legal descrip with distance and direction from two i						Block No Town	nship			
tion or survey lines, or he must locate a	and identify t	he	Abstract	No		Survey Name		<u>_</u>		
well on an official Quarter- or Half-Sca General Highway Map and attach the n			Distance	and di	rection	n from two intersecting section or su	rvey lines			
			See attach	ed mag	 (Map on 60-1-	3-8R			
3) TYPE OF WORK (Check):	4) PROPO	SED USE (Che				5) DRILLING METHOD (Check):	<u> </u>			
New Well Deepening		•	ial 🔲 Public St	ınaly		Mud Rotary Air Hammer	□ Driven □ Bored			
☐ Reconditioning ☐ Plugging			ell 🗌 Other			☐ Air Rotary ☐ Cable Tool				
6) WELL LOG:		METER OF H		_		HOLE COMPLETION:				
	Dia. (in.)	From (ft.)	To (ft.)	1			☐ Underreame	ed		
	6½	Surface	602] [Grav					
Date drilled 8_4_81				-	If Gr	avel Packed give interval from _	ft. to	ft.		
From To	Description	and color of fo	rmation			· · · · · · · · · · · · · · · · · · ·		·		
(ft.) (ft.)	Description a	material		8) (CASIN	G, BLANK PIPE, AND WELL SCRE	EN DATA:			
0-4 sand				Dia.	New	Steel, Plastic, etc.	Setting (ft.)	Gage		
4-19 brown clay				(in.)	or Used	Perf., Slotted, etc. Screen Mgf., if commercial	From To	Casing Screen		
19-32 sand				4	N	Plastic	$-1\frac{1}{2}$ 580	40		
32-38 brown clays 38-44 sand				- 01			// // // // // // // // // // // // //	//20		
44-62brown clay				2½	N	Stainless steel	601 581	#10		
62-66 sand				 						
66-98 brown clay								-		
98-121 sand										
121-221 brown clay										
221-224 sand streaks						CEMENTING D	PATA			
224-248 sand				c	ement	ed fromft	. to480	ft.		
248-306 brown clay 306-311 sand streaks	1			_		used Pressure				
311-384 brown clay				٥ ا	ement	ed by Ralph A/ Cadwall	Lader or Individual)			
384-401 sand streaks) · · · · · · · · · · · · · · · · · · ·			9)	WATI	ER LEVEL:				
401-525 brown clay				Static level 173 ft. below land surface Date 8-8-81						
525-529 sand				Artesian flowgpm. Date						
529-559 brown clay							2410			
559-582 sandy clay					PACK		Depth			
582-602 sand				Le	ad	L	576			
	RE	CEIVED	,	+		w				
	ALLC	1 7 1982	3	1						
	HUC	1 1 100	 	11)	TYPE	: PUMP:				
	C	R/TDWR	•] [Turb	ine 🔲 Jet 🕱 Submers	ible 🗆 Cylinder			
						r				
(Use reverse s	ide if necessar	ry)		_ □	epth t	o pump bowls, cylinder, jet, etc.,	273 _{ft}	t.		
13) WATER QUALITY:										
Did you knowingly penetrate any water? ☐ Yes X No	strata which	contained und	lesirable			L TESTS: • Test: □ Pump □ Bailer	76 165 e			
If yes, submit "REPORT OF UNI Type of water? good	DESIRABLE	WATER"20	ft.			e Test:				
Was a chemical analysis made?		strata		1	rieid	gpm with r	t. drawdown arter	_ nrs.		
						nder my supervision) and that st of my knowledge and belief.				
NAME RALPH A. CADWAL	LADER		Water Well	Driller	s Regis	stration No. 2026				
71066.6			•							
• • • • • • • • • • • • • • • • • • • •		Riversid	e. Texas	773	67					
• • • • • • • • • • • • • • • • • • • •		Riversid	e, Texas		67	(State)	(Zip)			
ADDRESS P.O. Box 638		Riversid				(State) Olly Water Well Service				

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

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Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711

State of Texas WATER WELL REPORT

For TDWR use onl	V
For TDWR use onl	1- 74
Located on map	yes

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

Well No. 60-	21-	14
Located on map_	405	
Received:	CIF	, S ,

		-		- 1			<u> </u>				
1) OWNER KAYMOND OUTLAW A			- Address	Hyutsuille, TX 7					77340		
(N	ame)	.~		(Street or RFD) (City) (State) (Zip)							
2) LOCATION OF WELL: County WALKER.			_ miles in	S direction from HUNTSVIUE TX (Town)						<u>Z</u>	
		*		(N.E.	, S.W.,	, etc.)		(Town)			
			☐ Legal descr	iption	:	-					
Driller must complete the legal descrip			Section N	10		Block No	Towns	hip			
with distance and direction from two i tion or survey lines, or he must locate a	and identify the		Abstract	No		Survey Name					
well on an official Quarter- or Half-Sca General Highway Map and attach the n			Distance	and di	rectio	n from two intersecting sec	tion or surv	ey lines			
,,,,											
-			See attach	ed ma	p. <u>/</u>	vagon 60	-/2	<u>-95</u>			
3) TYPE OF WORK (Check):	4) PROPOSED				Ī	5) DRILLING METHOD	(Check):				
New Well Deepening	Domestic	🔲 Industri	al 🗌 Public Su	pply			lammer 🗆	Driven 🗆 Bo	ored		
☐ Reconditioning ☐ Plugging	☐ Irrigation	☐ Test We	II 🗌 Other			☐ Air Rotary ☐ Cable	Tool [Jetted 🗆 O	ther		
6) WELL LOG:		TER OF H		7)	BORE	HOLE COMPLETION:					
	- S7//	rom (ft.)	To (ft.)	(] Ope		ht Wall		derreamed		
210167		Surface	445	[U STEL			
Date drilled 3 Nov 82	642	446	486	ł	If G	ravel Packed give interval	. from	ft. t	o	ft.	
	<u> </u>									· ·	
From To (ft.) (ft.)	Description and o	color of for terial	rmation	8)	CASIN	NG, BLANK PIPE, AND WE	LL SCREE	EN DATA:			
0 3/:				<u> </u>	New	Steel, Plastic, etc.		Setting	(ft.)	Gage	
	EO CLAY			Dia. (in.)	or Used	Perf., Slotted, etc.	ercial		To	Casing	
	and of	• . /		1	Used	0.45	erciai 	From	11/5		
	HIVE CLA			4	M	PUC		1/25	445	40 8 0	
	10 9 AUG	k SA	nuo	2	N	PUC		1/50	4/70		
476 486 u	ShITE CL	Ay		2	N	MANUT. Sce	ave_	495	415	.010	
	•			Z	N	PUC		4/6	486	80	
·										 	
					-					 	
					 						
				-	<u> </u>					<u> </u>	
				}		31/5	NTING DA	ATA	/>		
						ted from	ft.	to	<u> </u>	ft.	
				۰ ،	Metho	ted by <u>CLEAR W</u>	A	111-10	5.00		
		•		۱ ۲	Cemen			r Individual)	SEIO.		
				9)	WAT	ER LEVEL:					
				┨ "				O	3 1 1 1	27	
				Static level 192 ft. below land surface Date 9 NOU 82							
				Artesian flow gpm. Date							
(D) E	C E 1 V 1	医门	<u> </u>	10) PACKERS: Type Depth							
		_		2" K 43K							
	014 1 5 1004			E' 1\ 45'5							
N	OV 1 5 1982	2					-				
r	DEPT OF			†							
•				11)	TVP	E PUMP:					
AAVIE	R RESOUR	CES	_	1 .] Turl		Submersib	ole D	Cylinder		
,				1	⊒ Oth		P ODITION ST	ne L.	Symmet		
(Use reverse s	side if necessary)					to pump bowls, cylinder, je	t oto	2.60) "		
13) WATER QUALITY:				1 '	Jeptn	to pump bowis, cylinder, je	i, eic.,				
Did you knowingly penetrate any	strata which con	tained und	esirable	12)	WEL	L TESTS:					
water? Yes No	· ·	itamea ana	· ·			e Test:	Bailer	Letted	☐ Estimate	ad	
If yes, submit "REPORT OF UN				Ι ΄		d:					
Type of water? Was a chemical analysis made?		ата No			rien	d gpin with		urawuown art	ei <u> </u>	3.	
	L hereby certify	v that this v	wall was drillad	hv m	lor u	inder my supervision) and th	nat			· · · · · ·	
						est of my knowledge and be					
NAME EUGENE M. F	older 6	Ł	Water Well	Driller	's Reai	istration No	4				
(Type o	Aham	R1.	. (INCE TO		77	 ?341))	
(Street or BFD		٠	(Cit		212	(5	state)	(Zi	p)		
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	er Well Driller)) <u>,), (</u>	COMP	pany Name		FIC		
Please attach electric log, chemical ana	rysis, and other p	ertinent in	iurmation, if av	allable							
TDWR-0392 (Rev. 1-12-79)								4			

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Sup

State of Texas For TDWR use only _____ Well No. 60 21-7u Send original copy by certified mail to the
Texas Department of Water Resources WATER WELL REPORT Located on map_ \(\forall \)ES P. O. Box 13087 ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side Austin, Texas 78711 Received: direction from \square Legal description: Driller must complete the legal description to the right with distance and direction from two intersecting section or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County General Highway Map and attach the map to this form. Section No. _ _Block No. _ _ Township _ Abstract No. . __ Survey Name _ Distance and direction from two intersecting section or survey lines. ☐ See attached map. 3) TYPE OF WORK (Check): 4) PROPOSED USE (Check): 5) DRILLING METHOD (Check): New Well Domestic Industrial Public Supply ☐ Deepening ☐ Mud Rotary ☐ Air Hammer ☐ Driven ☐ Bored ☐ Irrigation ☐ Test Well ☐ Other ___ Reconditioning ☐ Plugging ☐ Air Rotary ☐ Cable Tool ☐ Jetted ☐ Other _ 6) WELL LOG: DIAMETER OF HOLE 7) BOREHOLE COMPLETION: To (ft.) From (ft.) Open Hole Straight Wall ☐ Underreamed Surface 140 ☐ Gravel Packed □ Other __ Date drilled 4/6/8/ If Gravel Packed give interval . . . from ___ Description and color of formation 8) CASING, BLANK PIPE, AND WELL SCREEN DATA: t of soil
SAND
CLAY Steel, Plastic, etc. Setting (ft.) New Gage Perf., Slotted, etc. Screen Mgf., if commercial Casing Screen From plastic 150 seh to 160 010 ز3 / **CEMENTING DATA** Cemented from ___ Method used Cemented by __ 9) WATER LEVEL: Static level _____ft. below land surface 10) PACKERS: Туре Depth 11) TYPE PUMP: Submersible ☐ Jet ☐ Cylinder ☐ Turbine Other _ (Use reverse side if necessary) 13) WATER QUALITY: Did you knowingly penetrate any strata which contained undesirable water? Type of water? Type of water? Depth of strata 12) WELL TESTS: Was a chemical janalysis made? T No I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. ___Water Well Drillers Registration No. ___ ADDRESS (Signed)

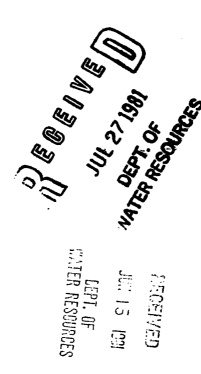
Please attach electric log, chemical analysis, and other pertinent information, if available.

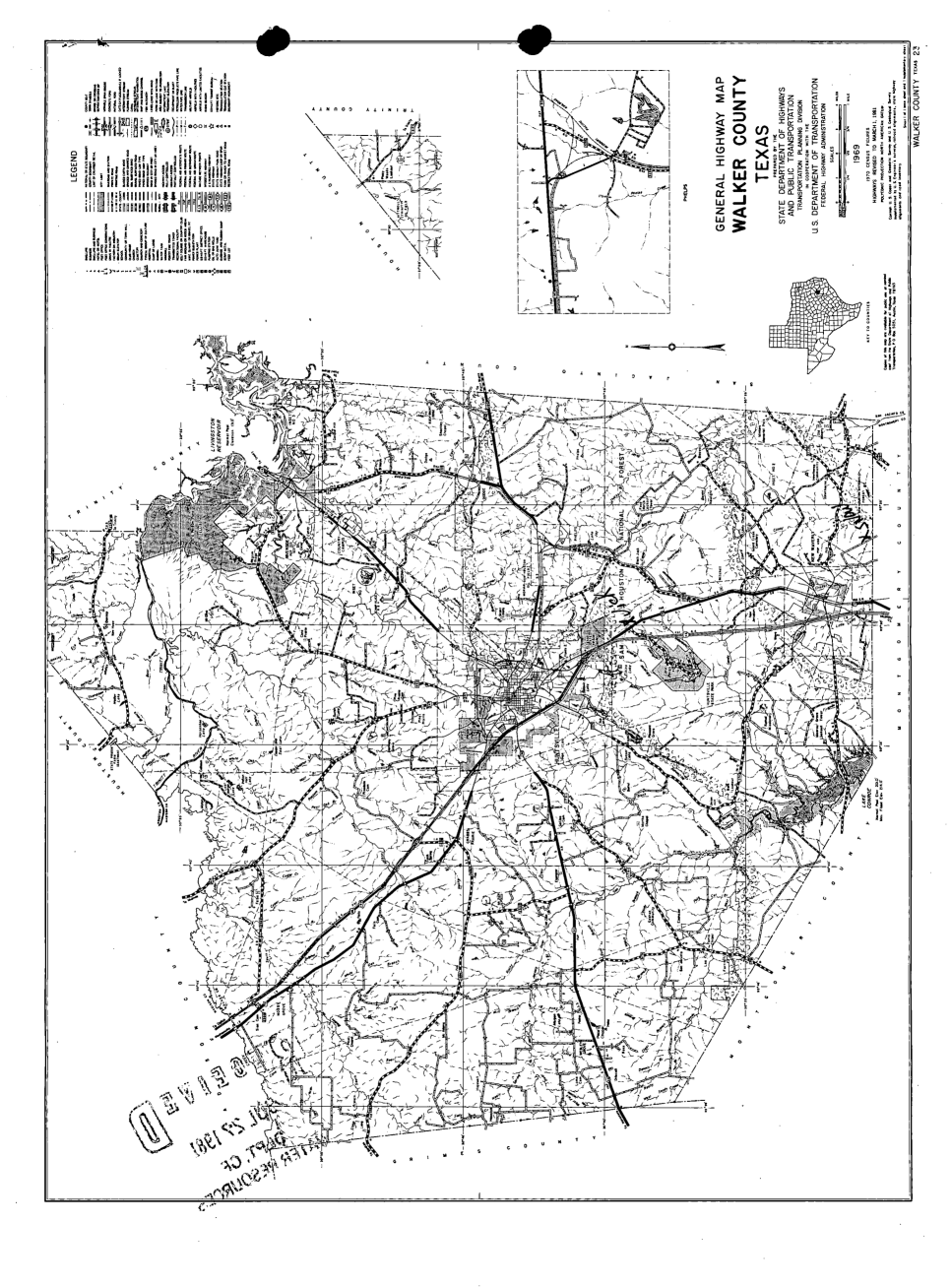
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RECENTER 1982
OR TOWR





RECEIVED JUL 1.4 1982 CR/TDWK

JUL 2>1981
WATER RESOURCES

Patrille and Allert Communication and Allert C	e of Texas L REPOR			Texas Water Well Drillers Board P.O. Box 13087 Austin, Texas 78711			
1) OWNER <u>David Peters</u> ADD (Name) 2) LOCATION OF WELL: County <u>Walker</u> , 7 mlles	in <u>SS</u> (NE,	E di SW, etc.)	rection fromHunt	tsville (Town)			
Driller must complete the legal description below with distance and direction from two Quarter- or Half-Scale Texas County General Highway Map and attach the map to the LEGAL DESCRIPTION: Section No Block No Township Distance and direction from two intersecting section or survey lines SEE ATTACHED MAP OO OO - / 4 - 4	nis form. Abstrac				fficial		
		Public Supply De-Watering		O (Check): Air Hammer			
6) WELL LOG: Date Drilling: Started 2-8 190 Completed 2-9 190] :	BOREHOLE COI Open Hole Gravel Packed Gravel Packed	Straight Wall		ft.		
From (ft.) To (ft.) Description and color of formation material	8)	CASING, BLANK	PIPE, AND WELL SCREE	EN DATA:			
0-3 top soil 3-33 brown clay	Dia. Ne	r Perf., Slot		Setting (ft.) From To	Gage Casting Screen		
33-66 sand 66-74 brown clay	m	N PVC		-1.5 197	40		
66-74 brown clay D E G G O C O D O O O O O O O O O O	 			200 100	"10		
92-93 rock LU ADD 4 1990	3 N	PVC_U	C	209 199	#10		
93-103 sand streaks 103-153 brown clay 153-187 sand 187-197 meally clay (Use reverse side if necessary) 13) TYPE PUMP: Turbine	9) CEMENTING DATA [Rule 287.44(1)] Cemented from 197 it. to 97 ft. No. of Sacks Used 7 0 ft. to 15 ft. No. of Sacks Used 2 Method used Pressure Cemented by Henry Lee 10) SURFACE COMPLETION Specified Surface Slab Installed [Rule 287.44(2)(A)]						
14) WELL TESTS: Type Test: □ Pump □ Bailer ☑ Jetted ☐ Estimated Viold: 2.0 com with the deputerure above.	1	<u> </u>	r Used [Rule 287.44(3)(B rnative Procedure Used [I	••			
Yield: _2 ① gpm with ft. drawdown after hrs. 15) WATER QUALITY: Did the drilling penetrate any strata which contained undesirable constituents? ☐ Yes		Artesian flow	tt. below land surfigem. Type	Date 2 - 9 Date Depth			
I hereby certify that this well was drilled by me (or under my supervision) and that each at that failure to complete items 1 thru 15 will result in the log(s) being returned for completic COMPANY NAME Holly Water Wells (Type or print)	on and resubm	Ittal.	re true to the best of my kn SE NO. 2026	owledge and belief. I un	Jerstand		
ADDRESS 607 Hwy 19 Huntsville, TE		7340					
(Signed) (Street or RFD) (Signed) (Licensed Well Driller)	(City) _ (Signed)		(State)				
Please attach electric log, chemical analysis, and other pertinent information, if available.		For TWC use of	only: Well No. 60 21				

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Service of the service

From (ft.)	To (ft.)	Description and color of formation material
	-	

#2 MIKER

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State of Texas WATER WELL REPORT

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

1) OWNER Audrey Baker Addrey Baker Addrey				30)19	Lake	Forest Dr.Nac	ogdoshe	es Tx7	5961
2) LOCATION OF WELL.		•								"
County Walker		<u> </u>	_ miles in	(N.E.	<u>,</u> s.w.,	etc.)	_ direction from	(Town))	
			☐ Legal desc					· 		
Driller must complete the legal descri				NoBlock NoTownship						_
with distance and direction from two tion or survey lines, or he must locate							Survey Name			
well on an official Quarter- or Half-So General Highway Map and attach the			Distance	and di	irection	from two	o intersecting section or surv	ey lines		
			See attach	ed mar	n. 0 Y	7 60	7-13-3			
3) TYPE OF WORK (Check):	4) PROPOSEI	D USE (Check					5) DRILLING METHOD			riven
S New Well ☐ Deepening			 □ Monitor □ E] Publi	c Supp	ly .	X⊒Mud Rotary ☐ Air			ored
☐ Reconditioning ☐ Plugging			☐ Injection ☐				<u> </u>	_		
6) WELL LOG:	DIA	METER OF H	IOLE	7)	BOREI	IOLE CO	MPLETION:			
Date Drilling:	Dia. (in.)	From (ft.)	To (ft.)				Straight Wall			
Started 8-16 1989		Surface	291	[Other			
Completed <u>8 – 1 7</u> 19 <u>8 9</u>	-			1	lf Gr	avel Packe	ed give interval from	ft.	to	ft.
From To (ft.) (ft.)	Description a	nd color of fo	rmation	8)	CASIN	G, BLAN	K PIPE, AND WELL SCREE	N DATA:		
		material		Dia.	New	Steel	I, Plastic, etc.	Setting	ı (ft.)	Gage
0-2 top soil 2-22 brown and whi	te clav			(in.)	or Used	Perf.	, Slotted, etc. en Mgf., if commercial	From	То	Casing Screen
	te clay		<u> </u>	4	N		VC	-1.6	275	40
52-62 sandy clay				† -	1			,		
62-89 sand				2	N	PVC	UC	290	280	#8
89-93 brown clay		-								
93-119 sand										
119-184 brown clay	·						ATA [Rule 319.44(b)]		_	
184-194 sand				۰ ا	Cemen	ted from	275 ft. to 175 ft. 0 ft. to 15 ft.	No. of Sa	cks Used	7
194-224 brown clay			4					cks Used4	<u>-</u>	
224-230 rock strea							ressure Raymono			
230-244 brown clay				-	Cemen	ted by	Raymone	1101 13		
244-253 rock strea				10)	SURF	ACE COM	MPLETION .			
253-264 blue clay 264-291 sand				-	☐ Spe	cified Sur	face Slab Installed [Rule 31	9.44(c)]		
204-291 Sand	-1			1			er Used [Rule 319.44(d)]			
				7	☐ Apı	oroved Al	ternative Procedure Used (R	ule 319.71]		
				11)	WATE	R LEVE	L:			
		to 100		Static lavel ft helevy land synface Date						
ļ	a e c	EIV	15 U	Static levelft. below land surface Date						
-	 			Artesian flowgpm. Date						
	11 000	7 5 198	9	121	PACK		Type	L	Depth	
	UE	1 1 0 100		+	_Ru	bber	270			
			wcc1031	13)	TVPF	PUMP:				
	TEXAS W	TER COM	41921012	-	 ⊒ Turb		☐ Jet ☑ Submersib	ile 🗀	Cylinder	
			-	٦.					•	
(Use reverse	side if necessar	·y)					owls, cylinder, jet, etc.,			
15) WATER QUALITY:										
Did you knowingly penetrate a	ny strata which	contained und	fesirable	14)	WEL	L TESTS:				
water? ☐ Yes	NDESIRARI E I	WATER"			Туре	e Test:	☐ Pump ☐ Bailer	X □ Jetted	🔀 Estimat	ed
Type of water? good			<u> ft</u>	-	Yield	d:	gpm withft.	drawdown af	ter h	rs.
Was a chemical analysis made?	☐ Yes	IX ⊨No					·			
							all of the statements herein a log(s) being returned for con			
COMPANY NAME Holly	Water V	Vells	Water \	Nell Dr	riller's !	License No	o. <u>2026</u>	· !		
4555500						7340				
(Street or FF	ADDRESS 607 Hwy 19 Huntsville, Texas 77340 (Signed) (Signed) (Signed)									
(Signed) Roll of 9.	SHWAL	ABOR	(Sin	ned)						
(Licensed	d Water Well Dr	iller)				(Registere	ed Driller Trainee) Fo	r TWC use o	nly 21-7	7
Please attach electric log, chemical a	nalysis, and oth	er pertinent in	Tormation, if a	variabi	e.			cated on maj		

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#2, wax

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State of Texas WATER WELL REPORT

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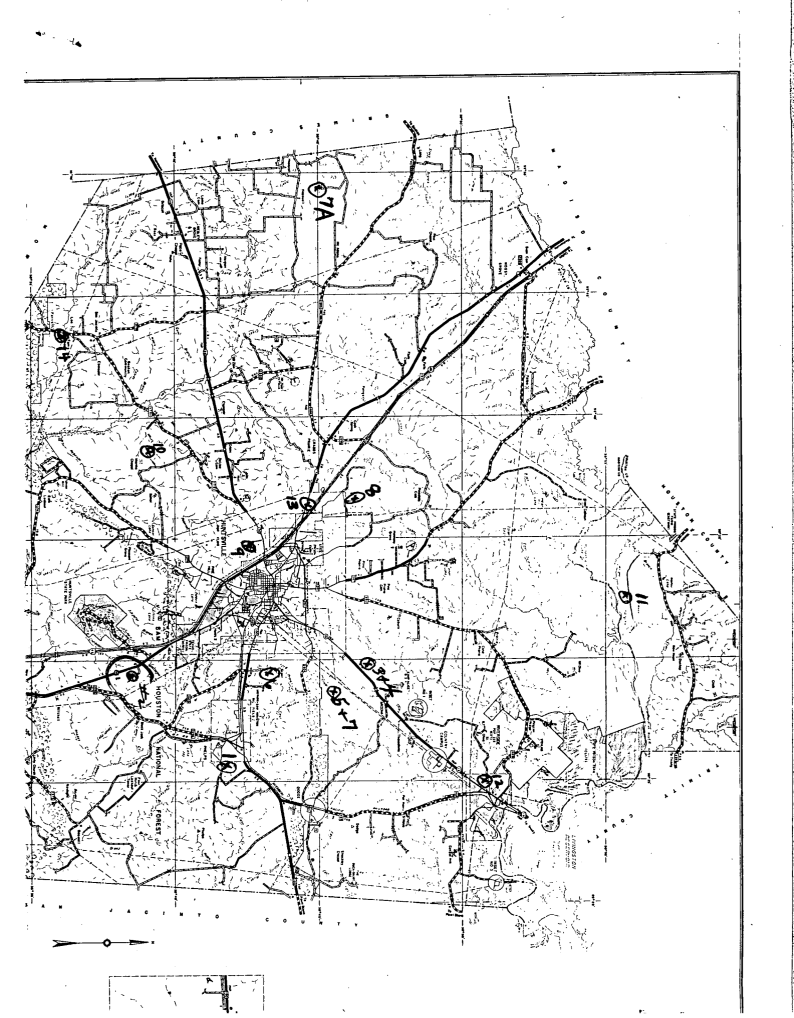
Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

1) OWNER David Toron	_ Address _	336 Beto Huntsville, Texas 77340								
	Name)			(Str	eet or F	RFD)		(City)	(State) (Zi	p)
County Walker		_2	_ miles in _		S		direction from	<u>Hudn</u>	tsville	
				(N.E.	., S.W.,	etc.)			(Town)	
			☐ Legal des	-						
Driller must complete the legal descri with distance and direction from two									hip	
tion or survey lines, or he must locate well on an official Quarter- or Half-Se										
General Highway Map and attach the			Distance	e and d	irection	from two	o intersecting section	n or surv	ey lines	
		,	XX See attac	hed ma	p. <i>O</i>	0 6	0-21-5			
3) TYPE OF WORK (Check):	4) PROPOSED						5) DRILLING M	ETHOD	(Check):	riven
New Well Deepening	∑ Momestic □	•		□Publi	ic Supp	ly			Hammer □ Jetted □ B	ored
☐ Reconditioning ☐ Plugging	☐ Irrigation ☐	☐Test Well	□Injection	□Othe	r				le Tool 🗆 Other	
6) WELL LOG:		METER OF H		_			MPLETION:			
Date Drilling:	Dia. (in.)	From (ft.)	To (ft.)	1 .	X Oper		☐ Straight	Wall	Underreamed	
Started 6-3 1989	6.5	Surface	312	I .	•	el Packed				
Completed 6-6 1989	-			4	lf Gr	avel Packe	ed give interval f	rom	ft. to	ft.
	<u> </u>		<u> </u>	-						
From To (ft.) (ft.)	Description and	d color of for naterial	rmation	8)	CASIN	G, BLANI	K PIPE, AND WELL	. SCREE	N DATA:	
0-6 sand				Dia.	New		, Plastic, etc. , Slotted, etc.		Setting (ft.)	Gage
6-14 brown clay				(in.)	Used		en Mgf., if commerc	ial	From To	- Casing Screen
14-23 sand				4_	N	PV	C		-1.5 292	40
23-44 sand streaks	3									
44-49 brown clay				2	N	Sta	inless ste	eel	307 297	#8
49-68 sand				┷						<u> </u>
68-87 brown meally	z clay			<u> </u>						<u> </u>
87-97 sand							ATA [Rule 319.4			_
97-235 brown meal				۰ ا	Cement	ed from .	292_ft. to 19	92_ft.	No. of Sacks Used No. of Sacks Used 2	<u> </u>
235-244 rock streaks			→				, Tt.	No. of Sacks Used 4		
244-260 brown clay					-	ressure Henry	T.ee			
260-264 sand streaks 264-270 sand					Cemen	tea by	Henry			
270-273 sand strea	aks			10)	SURF	ACE CON	MPLETION			
273-284 brown clay		-		┪	☐ Spe	cified Sur	face Slab Installed [Rule 319	9.44(c)]	
284-309 sand				7 3	Pitle	ess Adapte	er Used [Rule 319.4	4(d)]		
309-312 sand stream	aks			┦ '	☐ App	roved Alt	ternative Procedure	Used [R	ule 319.71]	
				11)	WATE	R LEVEL	_:			
				Static level 152 ft. below land surface Date 6-6-89						
	 	W FE 1	, 	Static levelft. below land surface Date						
	尼罗尼山	0 5	\ \	12)			Typ			
<u>"</u>		<u> </u>		+	PACK	rubb			287	•
	AUG 21	_19 89				Lubbi	ret		207	
-				13)	TVPE	PUMP:				
	exas water	COMMIS	\$ 10}√	┑ .	∵∟ Turb		☐ Jet X Su	ıbmersib	le 🔲 Cylinder	
7	EXAS WATER	COMM		┑.		r		Dilleraid	ie Gyillidei	
•	side if necessary							tc.,	200ft.	
15) WATER QUALITY:										
Did you knowingly penetrate ar	ıy strata which co	ontained und	esirable	14)	WELL	TESTS:				
water? ☐ Yes	VDESIRABLE W	ATER"			Туре	Test:	☐ Pump ☐ Ba	iler	🔀 Jetted 🔲 Estimat	ed
Type of water? good	Depth of st	_{trata} <u>25</u>	ft	-	Yield	:	gpm with	ft.	drawdown after h	rs.
Was a chemical analysis made?	☐ Yes ☐	□ No		<u> </u>			·			
I here by certify that this w knowledge and belief. I un										•
COMPANY NAME Holly V	Vater Wel	.ls	Water '	Well Dr	iller's L	icense No	2026			<u>-</u>
ADDRESS607 Hwv	19. Hur	ntsvill	.e, Texa	as	773	40				
				ity)			(Stat	e)	(Zip)	
(Signed) Aux 4.	(SA) WHILL	Kope	(Sig	jned)						<u>_</u>
(Licensed	l Water Well Drill	er)				(Registere	d Driller Trainee)	For Wel	TWC use only 21-	7
Please attach electric log, chemical ar	iaiysis, and otner	pertinent int	iormation, it a	vallable	ŧ.				cated on map	

The Water Well Drillers Board and the Texas Water Commission are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a Commission copy, shall include the name, mailing address, and telephone number of the Board and the Commission. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.





Please use black ink.
Send original copy by
certified mail to the
Texas Water Commission
P.O. Box 13087
Austin, Texas 78711

State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

1) OWNER E. W. Williams	Address	P.O. Bo	x 7313	Huntsville	Tx.	773 42– 73	13 .	
(Name)		(Street o			(City)	(State	e) (Zi	p)
2) LOCATION OF WELL: County 4	miles in	S		_ direction from _	Phelp	S		·
		(N.E., S.V	., etc.)			· (Town)		
Driller must complete the legal description to the right with distance and direction from two intersecting section or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County General Highway Map and attach the map to this form.	Abstract Distance	No t No and direct	on from tw	lock No	on or surv	ey lines		
	☐ See attach	ned map.	on 60	7 - 05 - 8			,	
3) TYPE OF WORK (Check): 4) PROPOSED USE (Che	eck):			5) DRILLING N	METHOD	(Check):		riven
X New Well ☐ Deepening				Mud Rotary ☐ Air Rotary				
6) WELL LOG: DIAMETER OF		7) BOR	EHOLE CO	MPLETION:				···
Date Drilling: 4-27 198 6 3/4 Surface			en Hole avel Packed			□ Und	erreamed nted	
Completed <u>4- 28</u> 19 <u>88</u>			1	ed give interval				ft.
From To Description and color of (ft.) (ft.) material	formation	8) CAS	NG, BLAN	K PIPE, AND WEL	L SCREE	N DATA:		
0-2 top soil		Dia. Nev	Perf	I, Plastic, etc. ., Slotted, etc.		Setting (Gage Casing
2-8 clay 8-15 sand		Use		en Mgf., if commer	cial	From	To .	Screen
15-65 clay		4 1 2½ 1		casing liner	•	0 	<u>286</u> 285	S-40 S-40
65-80 sand		2½ 1		screen		285	300	.012
80-175 shale								
175-270 clay .								<u> </u>
270-300 sand				ATA [Rule 319.4				
		Ceme	nted from	286 ft. to 16	6ft.	No. of Sack	s Used	<u>L2</u>
•				ft. to Hall	iburto		s Used	<u> </u>
		┥	od used nted by	RWW		***		
		10) SUF	FACE CO	MPLÉTION				
				face Slab Installed		.44(c)]		
		l	•	er Used [Rule 319.4 ternative Procedure		lo 210 711		
G. Contraction of the Contractio			proved Ai	ternative Procedure	Oseu [Nu			- ,
	VEID	7	ER LEVE					
		Static levelft. below land surface						
AUG 22 19	989			/		Date_		
		12) PAC	KERS:	Туј	pe	De	pth	
FFV			1.	K.		2	80	
TEXAS WATER COA	AMISSION							
		13) TYI	E PUMP:	2 HP				
		- □ Tu			ubmersible	e 🗆 C	ylinder	
(Use reverse side if necessary)		7	er		3.0	20		
15) WATER QUALITY:		Depth	to pump b	owls, cylinder, jet, e	etc., <u>LC</u>	<u>su</u>	ft.	
Did you knowingly penetrate any strata which contained u	ndesirable	14) WE	L TESTS:					
water? ☐ Yes ☑ No		Ty	e Test:	□ Pump □ B	ailer (Jetted [] Estimate	ed
If yes, submit "REPORT OF UNDESIRABLE WATER" Type of water? Depth of strata	,	Yie	d:	gpm with				
Was a chemical analysis made?				÷ .				
I here by certify that this well was drilled by me (or un knowledge and belief. I understand that failure to con								
COMPANY NAMERobinson Water Well	Water W	Vell Driller's	License No	o. <u>2212</u>				
ADDRESS 11607 FM 149 Houston, T		77086						
(Signed)	(Cit	ry) ned)		(Sta	te)	(Zip))	
(Licensed Water Well Driller)	toign	.cu/	(Registere	d Driller Trainee)	For	TWC use only	·	
Please attach electric log, chemical analysis, and other pertinent	information, if av	ailable.				TWC use only No <i>60</i> Ited on map _	<u> ۱ - ۱</u>	

The Water Well Drillers Board and the Texas Water Commission are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

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#10)Huker

14mi N/SL 7mi W/EL

Please use black ink, Send original copy by certified mail to the Texas Water Commission P.O. Box 13087 Austin, Texas 78711

State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

j 1) OWNER													
2) LOCATION OF WELL:	(Name)			reet or	•		(City)	(Stat	e) (Zip)			
County WILKER		miles in		SE		_ direction from _	HUN	TOVILLE					
			(N.E	., s.w.,	etc.)			(Town)					
·		☐ Legal desc	riptio	n:									
Driller must complete the legal descr		Section	No		BI	ock No	Towns	hip					
with distance and direction from two tion or survey lines, or he must locat	e and identify the	Abstract	No			_Survey Name							
well on an official Quarter- or Half-Si General Highway Map and attach the		Distance	and d	lirection	from two	o intersecting sect	ion or surv	ey lines					
, ,	.,					6012	0						
	· · · · · ·	☐ See attach	ed ma	ip.		<u> 40-13-</u>	<u> </u>						
3) TYPE OF WORK (Check):	4) PROPOSED USE (Check					5) DRILLING	METHOD	(Check):		riven			
🚨 New Well 🔲 Deepening	Domestic Industrial	☐ Monitor □	□Publ	ic Supp	ly	☐ Mud Rotar	y 🗆 Air	Hammer 🗆 Je	tted 🗆 Bo	ored			
☐ Reconditioning ☐ Plugging	☐ Irrigation ☐ Test Well	☐ Injection ☐	Othe	er		☐ Air Rotary	☐ Cab	le Tool 🗆 🗆 O	ther				
6) WELL LOG:	DIAMETER OF H	HOLE	7)	BORE	HOLE CO	MPLETION:							
Date Drilling: 3-27 86	Dia. (in.) From (ft.)	To (ft.)		□ Оре	n Hole	Z Straigh	it Wall	Und	lerreamed				
I Started 10	Surface	162	-	☐ Grav	el Packed	☐ Other							
Completed 3/28 19 86	2		4	If Gr	avel Packe	ed give interval	. from	ft. to	·	ft.			
		<u> </u>	 										
From To (ft.)	Description and color of formaterial	ormation	8)	CASIN	G, BLAN	K PIPE, AND WEI	LL SCREE	N DATA:					
0-2 Top s	2011	****	<u></u>	New	Steel	I, Plastic, etc.	-	Setting	(ft.)	Gage			
	······································		Día. (in.)	or Used	Perf.	, Slotted, etc. en Mgf., if comme	raiat			Casing			
2-20 Brown 20-37 Sand	n clay		4	N	Plas		· Cial	From	To 148	Screen #40			
	e clay		╁╌	+				-1-2	140	#40			
51-94 Sand			23	ž N	PVC	Undercutt		160	150	#8			
	e clay		+	2	1 4 0.	ondereact		100		"0			
140–160 Sand	. cray		1		. <u> </u>			\		-			
	e clay	*******		OFME	UTING D	ATA [Rule 319	44/5)]			L			
			"	Cemen	ed from	148 ft. to _	0 6	No. of Saci	e Usad	10			
			1	Comon				No. of Sach					
			1	Method	d used	Pressure							
			4		ted by	U-11 U-4	er Wel	1 Servic	e				
			1										
			10)	SURF	ACE COM	MPLETION							
			1	☐ Spe	cified Sur	face Slab Installed	[Rule 319	9.44(c)]					
			☐ Pitless Adapter Used [Rule 319.44(d)] ☐ Approved Alternative Procedure Used [Rule 319.71]										
			<u> </u>	Δ App	proved Alt	ternative Procedur	e Used [R	ule 319.71]					
			11)	WATE	R LEVEL	_;				•			
			- Araba - Arab										
garantan da da da da da da da da da da da da da			Static level ft. below land surface Date 3 . 28 - 86										
ME	RINNIEID	<u>) </u>		Art	esian flow	'	_gpm.	Date_					
			12)	PACK	ERS:	<u></u>	/pe	De	pth				
	ADD 2 8 1986 11		<u> </u>		Lead			143					
<u> </u>	MFN Z O 1000		ļ										
		1	13)	TYPE	PUMP:								
TEXA	S WATER CON	- 1 Cil] [□Turb	ine	☐ Jet 🛛	Submersib	le 🗆 🗅 C	ylinder				
			، ا	☐ Othe	r								
(Use reverse	side if necessary)		-	Depth t	o pump bo	owls, cylinder, jet,	etc.,	Mo	ft.				
15) WATER QUALITY:						<u> </u>							
Did you knowingly penetrate ar water? ☐ Yes 🖾Жо	y strata which contained und	lesirable	14)	WELI	. TESTS:								
	NDESIRABLE WATER"	20		Туре	Test:	`			X Estimate				
If yes, submit "REPORT OF UI Type of water?		20		Yield	:	gpm with	ft.	drawdown afte	er hr	s.			
Was a chemical analysis made?	☐ Yes								-				
	vell was drilled by me (or und								-				
knowledge and belief. I un	derstand that failure to comp	olete items 1 thr	ru 12 v	will resu	ilt in the l	og(s) being return	ed for com	pletion and re	submittal.				
COMPANY NAME Holly Wa	ater Well Service	18/242 18	u-II D.	.:11/- 1		2026/2	221						
	or Print)	water V	veil Dr	riller's L	icense No)							
	Box 607 Huntsvil	1e. TX 77	340										
(Street or AF		(Cit		· · · · ·		(St	ate)	(Zip	o)				
(Signed) KM DV Of	(College State)		•					•					
(Signed) (Licensed	Water Well Driller)	(Sign	ned)		(Registere	d Driller Trainee)	For	TWC use on	6 , 71	7			
Please attach electric log, chemical an	alysis, and other pertinent in	formation, if av	ailable				Wel	l No(/	7-41				
:							LOC	ated on map.					

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Send original copy by certified mail to the

State of Texas

For TDWR ase only

D O Day 12007	ATER WE Confidentia			an Matina an Bayana Cida	Located on mapReceived:		
		T	ho1	Ing Cut off			
(Name)				lps Cut off RFD) (City)		p)	
County Marker. Tx 24	miles in	J <i>o</i> z (N.E.	<i>S.</i> W.,	etc.) direction from	JROE (Town)		
·	Legal descr	•					
Driller must complete the legal description to the right with distance and direction from two intersecting sec-				Block No Towr			
tion or survey lines, or he must locate and identify the well on an official Quarter- or Half-Scale Texas County				Survey Name			
General Highway Map and attach the map to this form.		and di	rection	Thom two intersecting section of sur	vey illes		
	See attache	ed map). 				
3) TYPE OF WORK (Check): 4) PROPOSED USE (Check) XXNew Well Deepening XX mestic Industrial				5) DRILLING METHOD (Check):			
New Well □ Deepening □ Industrial □ Reconditioning □ Plugging □ Irrigation □ Test Well □ Reconditioning □ Plugging □ Irrigation □ Test Well □ Irrigation □ Test Well □ Irrigation □ Test Well □ Irrigation □ Test Well □ Irrigation □ Test Well □ Irrigation □ Test Well □ Irrigation □ Test Well □ Irrigation □ Test Well □ Irrigation □ Irrigat				☐ Air Rotary ☐ Cable Tool			
6) WELL LOG: DIAMETER OF HO			BORE	HOLE COMPLETION:			
Dia. (in.) From (ft.)	To (ft.)			n Hole 🛮 🗷 🕏 traight Wall	☐ Underreamed		
Date drilled 5-29-85 6 3/4 0	- 503						
Date drilled 5-29-65 6 5/4 0 /	. 303		If G	avel Packed give interval from	ft. to	ft.	
From To Description and color of form (ft.) (ft.) material	nation	8) (CASIN	G, BLANK PIPE, AND WELL SCRE	EN DATA:		
0 15 Clay		Dia.	New	Steel, Plastic, etc.	. Setting (ft.)	Gage	
15 28 Sand		(in.)	or Used	Perf., Slotted, etc. Screen Mgf., if commercial	From To	Casing Screen	
28 35 Clay		4	N	PVC Casing	0 206		
35 50 Sand		2 ½	N	Blank	199 206		
50 75 Clay 75 105 Sand W/ Clay Stks.		2⅓ 2⅓	N	S/S Screen STN	206: 216 216 218	10ga	
105 200 Clay		2-2		- DIN	210 210		
200 206 Broken				1949			
206 217 sand							
217 311 Clay W/ Hd Stks	-				<u> </u>	1	
311 318 Hd. Stks & Sand 318 367 Shale & rock				CEMENTING D			
367 499 Sand				ed from 0 Pressure	Cemented	ft.	
499 501 Rock				ed by <u>Con-Tex Wate</u>	r Well Compar	ıy	
501 505 Sand		- 0\	10/ 0 7	(Company o	or Individual)		
505 530 Shale		9)			5) E	
		Static level 160 ft. below land surface Date 5-29-85 Artesian flow gpm. Date					
		10) PACKERS: Type Depth					
D) E G E I V I	5						
JAN 1 3 1986							
JAN 1 3 1980			· · · · · · · · · · · · · · · · · · ·				
		11)	TYPE	PUMP:			
TEXAS WATER COMM	ISSION		Turb	ine □ Jet 😾 🕏 ubmersi	ble 🗆 Cylinder		
(Use reverse side if necessary)				r o pump bowls, cylinder, jet, etc.,	ft.		
13) WATER QUALITY:							
Did you knowingly penetrate any strata which contained undes water? Yes 双 双o	irable	12)	WEL	L TESTS:			
If yes, submit "REPORT OF UNDESIRABLE WATER"				Test: Pump Bailer			
Type of water? Depth of strata Was a chemical analysis made? ☐ Yes 【文No			Yield	l: 120 gpm withft	. drawdown after h	rs.	
				nder my supervision) and that st of my knowledge and belief.			
				tration No1985			
NAME Ricky L. Neal (Type or Print)			roe		305		
ADDRESS P. O. Box 275 (Street or RFD)	(City			(State)	(Zip)	=	
(Signed) Ricky A. neal				Con-Tex Water W	ell Company		
(Water Well Driller) Please attach electric log, chemical analysis, and other pertinent info	rmation if ava	ilahle		(Company Name	;)		

· MOMODINE

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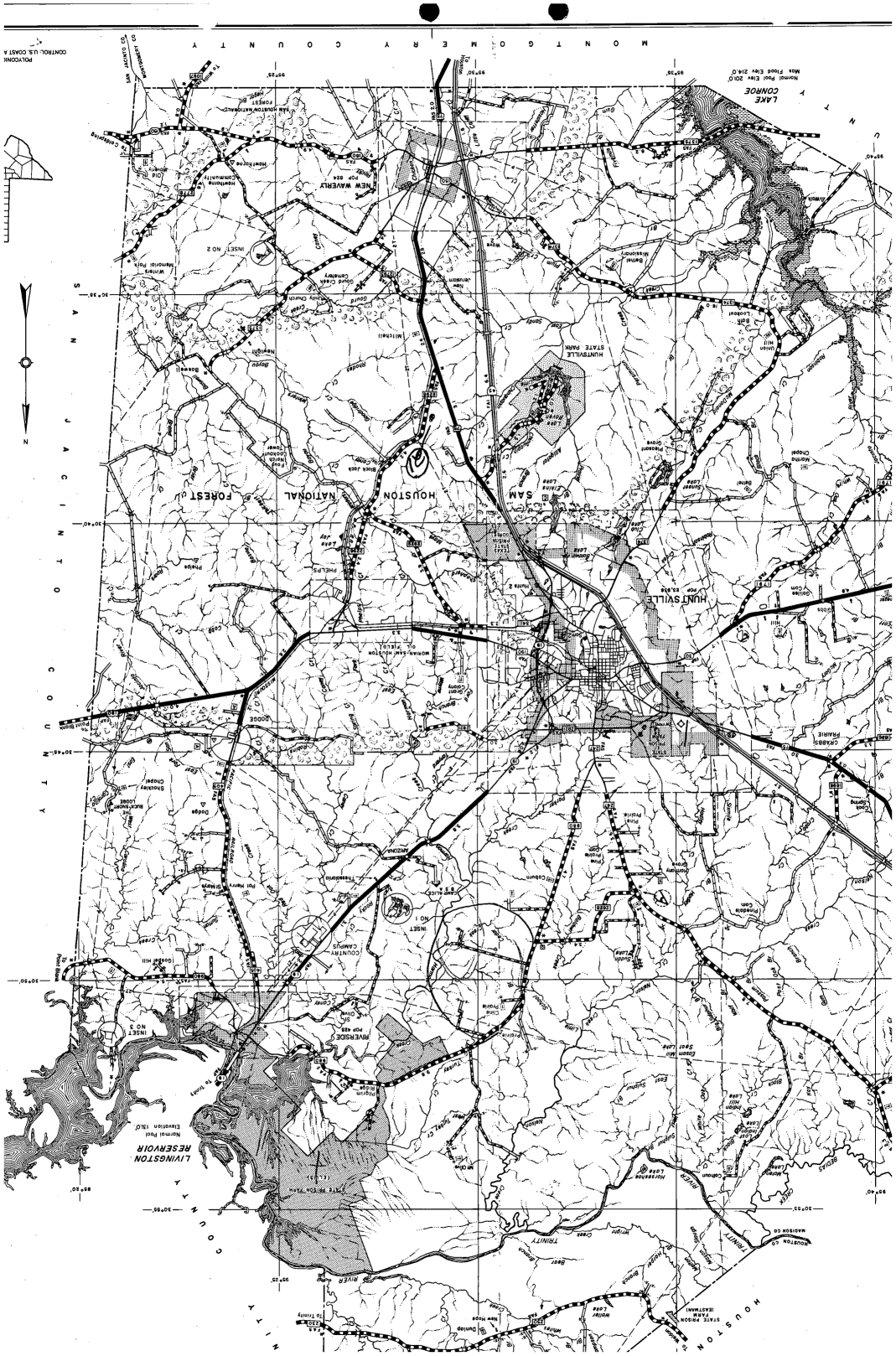
"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

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WHIKER

Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711

State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

1) OWNER M.L. Flippen (Name)	Address	Rt	. 4	Box 1368 Huntsvill	e, TX 77340) /=:			
2) LOCATION OF WELKER 2	(Street or RFD) (City) (State) (Zip) South direction from Huntsville								
County	miles in	(N.È.	., s.w.,	etc.) direction from	nuntsville Towr				
	☐ Legal descr	intian		· · · · · · · · · · · · · · · · · · ·					
Driller must complete the legal description to the right	-			Block No T	ownship				
with distance and direction from two intersecting sec- tion or survey lines, or he must locate and identify the	Abstract	No		Survey Name					
well on an official Quarter- or Half-Scale Texas County General Highway Map and attach the map to this form.	Distance	and d	irection	n from two intersecting section o	survey lines				
	X See attache	ad mai	n a.	20.70.60.4.60		 			
3) TYPE OF WORK (Check): 4) PROPOSED USE (Chec				5) DRILLING METHOD (Chec					
			- 1	☑ Mud Rotary ☐ Air Hamme	,	Rored			
1				☐ Air Rotary ☐ Cable Tool					
6) WELL LOG: DIAMETER OF HO				HOLE COMPLETION:			ab.		
Dia. (in.) From (ft.)	To (ft.)	i .		n Hole 🛚 🖾 Straight Wa	II 🗆 U	nderreamed			
6½ Surface	354	[rel Packed , 🗆 Other 🔔					
Date drilled 1-30-85			If Gr	avel Packed give interval fron	1ft.	to	ft.		
From To Description and color of form (ft.) (ft.) material	nation	8)	CASIN	G, BLANK PIPE, AND WELL SO	REEN DATA:				
O-2 Top soil		Dia.	New	Steel, Plastic, etc.	Settin	g (ft.)	Gage		
2-22 Brown clay		(in.)	or Used	Perf., Slotted, etc. Screen Mgf., if commercial	From	То	Casing Screen		
22-62 Sand streaks		4	N	Plastic	-1½	340	40		
62-80 Sand									
80-95 Brown clay		2½	N	Stainless steel	341	. 351	#10		
95-148 Sand			ļ		. 1 .	•	 		
148-222 Brown clay 222-340 Meally clay	.		-			· · · · · · · · · · · · · · · · · · ·	-		
340–354 Sand	··				*		+		
			•	CEMENTING	G DATA		<u></u>		
		c	Sement	ed from340	_ft. to240		ft.		
· · · · · · · · · · · · · · · · · · ·		1		used <u>Pressure</u>					
	4	C	Cement	ed by Henry Lee	ny or Individual)				
A A	,	9)	WAT	ER LEVEL:					
		- 							
		Static levelft. below land surface Date Artesian flowgpm. Date							
		gpm. Date							
- FOEDWE		10) PACKERS: Type Depth Lead L 336							
DEGETAE	 		Le	ad L	336				
6DD 0.1005									
APR - 8 1985		l		,					
DEPT OF		11)	TYPE	PUMP:			-		
WATER RESOURCES			∃Turb	ine 🗌 Jet 🕱 Subm	nersible [Cylinder			
	· · · · · · · · · · · · · · · · · · ·	1		r	•				
(Use reverse side if necessary)			Pepth t	o pump bowls, cylinder, jet, etc.,	200	ft.	•		
13) WATER QUALITY: Did you knowingly penetrate any strata which contained under	rirable	12)	WELL	L TESTS:					
water? 🗆 Yes 💆 No	in upic	1		e Test:	r k ∏etted	★ Estimate	ed		
If yes, submit "REPORT OF UNDESIRABLE WATER" Type of water? Good Depth of strata 14				l: 25 gpm with		=			
Was a chemical analysis made? ☐ Yes - , 🗵 No x	-4.*·		ξ,						
				nder my supervision) and that st of my knowledge and belief.					
COMPANY NAME Holly Water Well Service	Water W	ell Dr	iller's l	_icense No2026/222	1				
(Type or Print)									
ADDRESS Rt. 11 Box 607 Huntsvi	lle, TX		<u>+O</u>	(State)	7=	Zip)			
Charles and the second				(State)	(2	, I	. 0		
(Signed) (Licensed Water Well Driller)	(Sign	ed)		(Registered Driller Trainee)	For TDWR 1191	e only			
Please attach electric log, chemical analysis, and other pertinent info	rmation, if ava	ailable			For TDWR use Well No. <u>60</u> Located on ma	yes C	F.S.		

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				Texas Water Well Drillers Advisory Council P.O. Box 13087 REPORT Austin, TX 78711-3087 512-371-6299					
1) OWNER Emmett Pryor	ADDRE	ess Po	О Во	ох 40662 Но	uston,	Tx 7	7240		
(Na	ame)			(Street or RFD)	(City)	(State)	(Zip)	
2) ADDRESS OF WELL: County Walker	off Hwy 2296 on (Street or RFD)		ge V Sity)		tsville (p)	STATE WE	LL#		
3) TYPE OF WORK (Check):	4) PROPOSED USE (Check):	Monitor		Environmental Soil Bori	ng 🔼 Dom	estic	5)		
New Well Deepening	☐ Industrial ☐ Irrigation ☐ In	•	_	—		ell			
Reconditioning Plugging	If Public Supply well, were plans su	ibmitted i	to the T	NRCC? Yes	No .		60 -2	1.7	
6) WELL LOG:	DIAMETER OF HOLE	7)	DRILLI	NG METHOD (Check):	☐ Driven		60 - 2	1 - 1	
Date Drilling: Started 8 - 20 19 96	Dia. (in.) From (ft.) To (ft.) 6.5 Surface 346			Rotary Mud Rotary					
Completed 8 - 24 19 96	Surface 540	1 '	_	Hammer 🔲 Cable To er	ol 🗀 Jetted			• .	
3		<u>'</u>		اد <u> </u>				Ŋ	
From (ft.) To (ft.) Descrip	otion and color of formation material	8)	Boreho	ole Completion (Check	: 🖺 Open	Hole 🗆	Straight Wal		
0 1 t.s.		I '	_	_	IPacked □				
	sdy. cl.		If Grave	el Packed give interval	from	ft.	to	ft.	
12 26 w. c 26 61 br.	:1.	CAS	ING, BI	ANK PIPE, AND WELL	SCREEN DAT	A:			
61 133 sd.	C1.		New	Steel, Plastic, etc.		Setti	ng (ft.)	Gage	
133 173 br.	cl.	Dia. (in.)	or Used	Perf., Slotted, etc. Screen Mfg., if com	nercial	From	То	Casting Screen	
173 200 sd.		4	N	PVC Casing	r 2	-1.5	330		
200 201 cl.		2	N	Undercutt	screen	332	342	.010	
	br. cl.	-	<u> </u>				ļ	<u> </u>	
261 276 br.	cl.	<u> </u>	L	<u> </u>					
276 283 sd.	st.			ITING DATA [Rule 33 ted from -1.5 ft.		A No of oo	الممدد معامد	2	
283 301 br.	cl.]	-	246 #	346	t. No. of sa t. No. of sa	LCKS USBU		
301 331 meal 331 sd.	lly cl. st.	SINT	Mer had	by press	sure				
341 343 (Use reverse side	~ (6)	1/20 2		edby R. McP			-		
13/1 TYPE PUMP: 346	c1·M	ا ا	Distand	ato septic system field i	ines	_ft. ntic			
☐ Turbine ☐ Jet XX Submers	sible ☐ Cÿlinder 🔰								
Other	sible Cylinder SEP	10) :	SURFA	CECOMPLETION					
Depth to pump bowls, cylinder, jet, etc.	.,n. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Maril		cifiè d'Surface Slab Insta	led [Rule 338	.44(2)(A)]			
40. WELL TESTS.	SEP TEXAS NOT TE	11014	∰ Di∗lo	cified Steel Sleeve Instal	led [Rule 338.	44(3)(A)]			
14) WELLTESTS: Type test: ☐ Pump ☐ Bailer	M Jetted K Estimated NSER	,	ZA FILIE	roved Alternative Proced	lure Used (Rule	338.711			
Yield: 12 gpm with	ft. drawdown after hrs.				•	•			
				R LEVEL: $_{\text{tvel}} = 170$ ft. bel	ow land surface	Doto			
15) WATER QUALITY:			Artesiar		gpm.	Date			
Did you knowingly penetrate any strata constituents?	which contained undesirable				<u></u>	· · · · · · · · · · · · · · · · · · ·			
	PORT OF UNDESIRABLE WATER		PACKE		Т	уре	Dept	h	
Type of water? good	Depth of strata 2 /	KP	ack	er			325		
Was a chemical analysis made?] Yes 💢 No								
	. , ,								
I hereby certify that this well was drilled by r understand that failure to complete items 1					to the best of r	ny knowledg	je and belief.	I	
COMPANYNAME Holly Wate	er Wells	W	VELL D	RILLER'S LICENSE NO	3114W				
(Ту	pe or print)					340			
ADDRESS 607 Hwy 19	or RFD)		City)	sville		340 State)	(Zi	0)	
(Signed) Raymon	meply	•	Signed)	•	(,	J.410)	ركا	P1	
(License	ed Well Driller)	(-igi leuj	· · · · · · · · · · · · · · · · · · ·	(Registered [Oriller Traine	е)		
Ple	ease attach electric log, chemical analys	is, and c	other po	ertinent information, if	available.				

The Water Well Drillers Advisory Council and the Texas Natural Resource Conservation Commission are concerned that some persons having wells drilled may not be aware of the confidentiality privilege provisions of Section 32.005 of the Texas Water Code, the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

From	(ft.)	To (ft.)	Description and color of formation material
	N-1		
			· · · · · · · · · · · · · · · · · · ·
		· · · · · · · · · · · · · · · · · · ·	
· · · · · · · · · · · · · · · · · · ·			

Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711

State of Texas WATER WELL REPORT

For TDWR use only	
Well No. 60-21-75	
Located on man YES	

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

Received:

Austin, Texas 70711		-				
1) OWNER MAX THRE	ADG/L Address 3	027	2	LARKNOLLS HOW	STON TEX 7	7092
	·			• • • • • • • • • • • • • • • • • • • •		p)
2) LOCATION OF WELL: County UALTER	miles in	(N E	SW	direction from	(Town)	
		(14.2.,			(100011)	
Driller must complete the legal descript	Legal descript Legal descript Section			Block No Towns	, hin	
with distance and direction from two in tion or survey lines, or he must locate a	ntersecting sec-			Survey Name		
well on an official Quarter- or Half-Scal	le Texas County			n from two intersecting section or surv		
General Highway Map and attach the m	ap to this form.	, und an	100010	THOM two intersecting section of surv		
	See attach	ned map	<u>, </u>	Mapon 60-22-7E		
3) TYPE OF WORK (Check):	4) PROPOSED USE (Check):			5) DRILLING METHOD (Check):		
New Well	📕 Domestic 🗌 Industrial 🔲 Public S			Mud Rotary	Driven Dered	
☐ Reconditioning ☐ Plugging	☐ Irrigation ☐ Test Well ☐ Other		<u>—</u>	☐ Air Rotary ☐ Cable Tool ☐	Jetted Other	
6) WELL LOG:	DIAMETER OF HOLE Dia. (in.) From (ft.) To (ft.)			HOLE COMPLETION:		
	Ch Surface 516			n Hole Straight Wall vel Packed Other		
Date drilled 9-5-79	3/2	7 5		ravel Packed give interval from		ft.
From To (ft.)	Description and color of formation material	8) (CASIN	IG, BLANK PIPE, AND WELL SCREE	N DATA:	
0 - 10 R	ED CLAY	Dia.	New	Steel, Plastic, etc.	Setting (ft.)	Gage
10 - 11.	SAND	-lin'	or Used	Perf., Slotted, etc. Screen Mgf., if commercial	From To	- Casing Screen
66 - 82 F	ROWN CLAY					
82 96	EAND	4	N	PLASTIC	506-71	340
96-114	TRALY CKAY					+
114-177	AND STEPHS	75	4 2	STAINLESS STEEL	506 - 516	the
122-174	SAUD CLAY	72	~	2/A/NLESE 2/BX	SUC - 51 6	
1220268	BROWN CLAY					
21.8-357	SAUDY CLAY					
357-469	BROWN CLAY	_		CEMENTING DA	TA	
469-504	SANDY CLAY			ted from 306 ft.	to 450	ft.
504-516	5AND			d used PRESSUR	E	
.		٦ ,	emen	ted by FA HOLLY (Company or	r Individual)	
-		9)	WAT	ER LEVEL:		
	· .	4	Statio	: level <u>180</u> ft. below land surfac	ce Date	79
	——————————————————————————————————————	4	Artes	ian flow gpm.	Date	
		10)	PAC	KERS: Type [Depth	
	-/ X	+,	1,70	LEAD	<u> </u>	
				LLAU	3.62.4	
		┨ _	_	E PUMP:	_	
		╗ _	∃ Turi	• •	ole 🗆 Cylinder	
(Use reverse s	ide if necessary)	-	⊒ Otn: Jenth	erto pump bowls, cylinder, jet, etc., 2	80 "	
13) WATER QUALITY:			- ор ин	to pamp borrio, dy middi / jot, dtdi, <u>a</u>		
	strata which contained undesirable	12)	WEL	L TESTS:		
water? ☐ Yes ☐ No If yes, submit "REPART OF UNI	DESIRABLE WATER"	[Тур	e Test: 🗌 Pump 🔲 Bailer	☐ Jetted ☐ Estimat	ted
Type of water?	Depth of strata	- ·	Yiel	d:ft.	drawdown after	irs.
Was a chemical analysis made?	Yes No	d by mo	loru	nder my supervision) and that		
	I hereby certify that this well was drilled each and all of the statements herein are					
NAME E.A. HOLL	Y Water Well	l Driller	s Regi	stration No801		
D 4 7.					7-21	Ç
ADDRESS (Street or RFD	7 RIVER	(2/ <u>)</u> ity)	15	/EXAS (State)	//36 (Zip)	
(Signed) 6. Q.	fall			F. A. HOLLY C	0.	
Please attach electric log, chemical ana	lysis, and other pertinent information, if a	ıvailable).	(Company Name	,	
· · · · · · · · · · · · · · · · · · ·						ÇĮ.

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

WATER RESOURCES

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RECEIVED)

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CENTD VAE

Send original copy by certified mail to the

State of Texas WATER WELL DEPORT

For TDWR use only
Well No. 60-21-7R

Texas Department of Water Resource P. O. Box 13087 Austin, Texas 78711	:5	VATER WE R: <i>Confidentia</i>			ge Notice on Reverse Sia	Located on map 78	H
	CHANNEL		16	17	72 SAM Houston		クえくか
1) OWNER MR VERRY 2) LOCATION OF WELL:							
County WALKER	<u> </u>	miles in	(N.E.,	s.w.,	etc.) direction from _	HUNTSUILLE (Town)	
		☐ Legal descr	iption	:			
Driller must complete the legal descr with distance and direction from two	intersecting sec-					Township	
tion or survey lines, or he must locat well on an official Quarter- or Half-S General Highway Map and attach the	cale Texas County		Α.			on or survey lines	
General ringilivay wap and account the	map to this form.				napon 60-22		
3) TYPE OF WORK (Check):	4) PROPOSED USE (Ch		zu mar		5) DRILLING METHOD (-
New Well Deepening	▲ Domestic □ Industr	rial 🗆 Public Su	pply	-	Mud Rotary Air Ha	ammer Driven DBored	
☐ Reconditioning ☐ Plugging	☐ Irrigation ☐ Test We				☐ Air Rotary ☐ Cable	Tool	
6) WELL LOG:	DIAMETER OF F	HOLE To (ft.)			HOLE COMPLETION:	.W.O	
·	6 2. Surface	246	ı			t Wall Underreame	
Date drilled <u>f0 - 10 - 7 9</u>				If Gr	avel Packed give interval	. fromft. to	ft.
From To (ft.)	Description and color of formaterial	ormation	8) (CASIN	G, BLANK PIPE, AND WE	LL SCREEN DATA:	
		// .= <i>C</i> // a	n:a	New	Steel, Plastic, etc.	Setting (ft.)	Gage
$\frac{0}{22} - \frac{1}{22}$	KED +WA	TIL CAN	(in.)	or Used	Perf., Slotted, etc. Screen Mgf., if comme	rcial From To	Casing Screen
50 - 54	WHITE CL	AY					
54 - 62	SAND	/	4	N	PLASTIC	357 +1	SCH-
$\frac{62}{94} - \frac{94}{122}$	WHITE C	KAY					
122 - 134	WHITE C.	LAY	2与	N	STAINLESS S	TEEL 360 38	1 510
134 - 182	SAND	<i></i>					
71 0/ - 72 9	ROCK	CLAY					
229 - 241	WHITE	CLAY			CEMEN	ITING DATA	
7.11							
271 - 246	SAND		С	ement	ed from $36-7$	ft. to	ft.
246-314	WHITE A	LAY	۸ ا	lethod	used PRESSI	ستد هره	ft.
246 - 314 314 - 320 320 - 353	SAND WHITE A SHND WHITE A	CLAY	۸ ا	lethod	ed from	ستد هره	ft.
246 - 314 314 - 320 320 - 353 353 - 363	SAND WHITE A SHND WHITE A SANDY	CLAY	9)	lethod ement	ed by <u>F.A.H.</u> (Co	CLY CO Dimpany or Individual)	
246 - 314 314 - 320 320 - 353 353 - 363 363 - 381	SAND WHITE A SHND WHITE A SANDY C	LAY	9)	lethod ement WAT	ed by <u>F.A.H.</u> (Co	and surface Date 10-10	
246-314 314-320 320-353 353-363 363-38/	SAND WHITE A SHND WHITE A SANDY C SAND	LAY LAY	9)	lethod ement WAT	ed by <u>F.A.H.</u> (Co	CLY CO Dimpany or Individual)	
246-314 314-320 320-353 353-363 363-38/	SAND SAND SAND SAND	LAY LAY	9)	lethod ement WAT Static Artesi	ed by FA HO (Co ER LEVEL: level 98 ft. below an flow gpm. (CERS: Type	ompany or Individual) and surface Date	
246-314 314-320 320-353 253-363 363-38/	SAND WHITE A SHND WHITE A SANDY SAND	LAY LAY	9)	lethod ement WAT Static Artesi	ed by £A HO (Co ER LEVEL: level 98 ft. below an flow gpm.	ompany or Individual) and surface Date	
246-314 314-320 320-353 253-363 363-38/	SAND WHITE A SHND WHITE A SANDY SAND	LAY LAY	9)	lethod ement WAT Static Artesi	ed by FA HO (Co ER LEVEL: level 98 ft. below an flow gpm. (CERS: Type	ompany or Individual) and surface Date	
246-314 314-320 320-353 253-363 363-38/	SAND WHITE A SHND WHITE A SANDY SAND	LAY LAY	9)	WAT Static Artesi	lused PRESSI Led by F.A. Ho (Co ER LEVEL: Level 98 ft. below an flow gpm. KERS: Type	ompany or Individual) and surface Date	
246-314 314-320 320-353 353-363 363-38/	SAND WHITE A SHND WHITE A SANDY SAND	CLAY	9) 10)	WAT Static Artesi	ed by FA HO (Co ER LEVEL: level 98 ft. below an flow gpm. KERS: Type E PUMP:	ompany or Individual) and surface Date	
246-314 314-320 320-353 353-363 363-38/	SAND LUHITE A SHND LUHITE A SANDY SAND	LAY LAY	9) 10)	WAT Static Artesi PACK TYPE Turb	ed by FA HO (Co	Depth Depth Cubmersible Cylinder	
	SAND WHITE SHND WHITE SANDY SAND side if necessary)	LAY LAY	9) 10)	WAT Static Artesi PACK TYPE Turb	ed by F.A. H.C. ER LEVEL: level 98 ft. below gpm. KERS: Type E PUMP: sine	Depth Depth Cubmersible Cylinder	
2 46 - 3/4 3 14 - 32 0 3 2 0 - 353 3 5 3 - 363 3 6 3 - 38/ (Use reverse 13) WATER QUALITY: Did you knowingly penetrate an		CLAY LAY desirable	9) 10)	WAT Static Artesi PACK TYPE Turb Other	ed by FA HO (Co	Depth Depth Cubmersible Cylinder	
13) WATER QUALITY:	ny strata which contained unc	CLAY LAY desirable	10)	TYPE Turb Other	ER LEVEL: level	Depth Depth Cubmersible Cylinder	2-79
13) WATER QUALITY: Did you knowingly penetrate ar water?	ny strata which contained unc	CLAY CLAY LAY desirable	10)	TYPE Turb Other	E PUMP: In pump bowls, cylinder, jet. I used	Depth Submersible Cylinder etc., 294 ft	2-79
13) WATER QUALITY: Did you knowingly penetrate ar water? ☐ Yes ☑ No If yes, submit "REPORT OF UI Type of water? ☐ Yes	NDESIRABLE WATER" Depth of strata Yes A No	well was drilled	9) 10) 12) by me	TYPE Turb Other	ER LEVEL: level	Depth Submersible Cylinder etc., 294 ft Bailer Jetted Estim ft. drawdown after	2-79
13) WATER QUALITY: Did you knowingly penetrate ar water?	NDESIRABLE WATER" Depth of strata Yes A No I hereby certify that this each and all of the statemen	well was drilled	9) 10) 12) by me	TYPE Turb Other	ER LEVEL: level	Depth Depth Submersible Cylinder Letc., Jetted Bailer Jetted Estim ft. drawdown after at ef.	2-79
13) WATER QUALITY: Did you knowingly penetrate ar water? ☐ Yes ☑ No If yes, submit "REPORT OF UI Type of water? ☐ Yes	NDESIRABLE WATER" Depth of strata Yes A No I hereby certify that this each and all of the statemen	well was drilled ents herein are tr	9) 10) 12) by me	TYPE Turb Other	ER LEVEL: level	Depth Depth Submersible Cylinder Letc., 294 ft Bailer Jetted Estimulation Estimula	2-79
13) WATER QUALITY: Did you knowingly penetrate ar water?	NDESIRABLE WATER" Depth of strata Yes No I hereby certify that this each and all of the statement	well was drilled ents herein are tr	9) 10) 11) 12) by me	TYPE Turb Other Yield (or ur the bes	ER LEVEL: level	Depth Depth Submersible Cylinder Letc., 294 ft Bailer Jetted Estimulation Estimula	2-79
13) WATER QUALITY: Did you knowingly penetrate ar water?	NDESIRABLE WATER" Depth of strata Yes No I hereby certify that this each and all of the statement	well was drilled ents herein are tr	9) 10) 11) 12) by me	TYPE Turb Other Yield (or ur the bes	ER LEVEL: level	Depth Depth Submersible Cylinder Letc., 294 ft Bailer Jetted Estimulation ft. drawdown after at ef. (Zip)	2-79

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WATER RESOURCES

OCT 24 1979

WAR 19°90

Send original copy by certified mail to the Texas Department of Water Resources

State of Texas

WATER	WELL	REPORT	

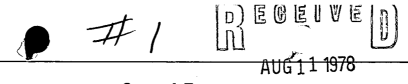
For TDWR use o	1 21-7R
Located on map_	1100
	~ ^ 6

P. O. Box 13087 Austin, Texas 78711 ATTENTION OWNER	: Confidentia	ality F	Privile	ge Notice on Reverse Side	Located on map_ Received:	C.f	§ }.∕g.			
1) OWNERClyde Damon	A deluces	Rt.	-4 B	en 188 Huntsville. Te	exas 77 <i>3</i> 40)				
(Name) 2) LOCATION OF WELL:	_ Address	(Str	eet or	RFD) (City)) (State)		o)			
county <u>Walker</u> 4.5	_ miles in	SE		direction from Hul	ntsville					
				, etc.)	(Town)					
Driller must complete the legal description to the right	Legal descr Section N			Block NoTown	nship					
with distance and direction from two intersecting sec- tion or survey lines, or he must locate and identify the				Survey Name						
well on an official Quarter- or Half-Scale Texas County General Highway Map and attach the map to this form.	Distance	and di	irectio	n from two intersecting section or su	rvey lines					
	☐ See attache	ed maj	p. √	mapon 60-30	SIE					
3) TYPE OF WORK (Check): 4) PROPOSED USE (Che				5) DRILLING METHOD (Check):						
☑ New Well ☐ Deepening ☑ Domestic ☐ Industri		pply		Mud Rotary ☐ Air Hammer		eď				
☐ Reconditioning ☐ Plugging ☐ Irrigation ☐ Test We	II 🗆 Other			☐ Air Rotary ☐ Cable Tool						
6) WELL LOG: DIAMETER OF H Dia. (in.) From (ft.)		1		HOLE COMPLETION:						
Dia. (in.) From (ft.) Surface	To (ft.)	ľ		n Hole 💢 Straight Wall vel Packed 🗆 Other						
Date drilled 3/19/82 6.5 0	514			ravel Packed give interval from _						
From To Description and color of for (ft.) (ft.) material	mation	8) (CASIN	IG, BLANK PIPE, AND WELL SCRE	EN DATA:					
0 4 Surface Sand		Dia.	New or	Steel, Plastic, etc. Perf., Slotted, etc.	Setting (f	t.)	Gage Casing			
4 28 Yellow Clay		(in.)	Used	Screen Mgf., if commercial	From	То	Screen			
28 301 White & Yellow Clay				PVC Casing		<i>4</i> 95				
301 318 Fine Brown Sand 318 482 Yellow & White Clay		4 "	N.	PVC Mfg. Screen	495	<i>5</i> 05	 			
482 514 Brown Sand					 					
					 					
							-			
			1	CEMENTING D	ATA		<u> </u>			
				ed fromft	. to <u>25</u>		ft.			
				used						
		С	ement	ed by <u>Clear Water We</u> (Company o	<i>e]]_Co</i> or Individual)		 .			
		9)	WATI	ER LEVEL:						
a swinds a			Static	level 205 ft. below land surfa	ace Date3/	19/82				
D) EURIVEIN			Artesi	an flowgpm.	Date					
405.40.200	-	10) PACKERS: Type Depth								
APR 191982										
DEPT. OF					,					
WATER RESOURCES	·			· · · · · · · · · · · · · · · · · · ·						
		11)	TYPE	PUMP:						
			Turb		ible □ Cy	linder				
<u> </u>				r						
(Use reverse side if necessary) 13) WATER QUALITY:		D	epth t	o pump bowls, cylinder, jet, etc.,	<u>315</u>	ft.	·			
Did you knowingly penetrate any strata which contained under	sirable	12)	WELL							
water? □ Yes □ No If yes, submit "REPORT OF UNDESIRABLE WATER"	·				X☐ Jetted □	Estimate	d			
Type of water? Depth of strata	· · · · · · · · · · · · · · · · · · ·		Yield	: <u>55</u> gpm with <u>-</u> ft	drawdown after	<u>4</u> hrs	s.			
Was a chemical analysis made? ☐ Yes ☐ No			,				-			
				nder my supervision) and that st of my knowledge and belief.						
NAME (WIR) Ray Stephens	Water Well D	rillers	Regis	tration No. 225	<u>-</u> -					
ADDRESS 440 GRODEN R	\mathcal{L} \mathcal{L}) 'Vi (for	ville TX	472	40				
ADDRESS (Street) RED ()	(City		7 /	(State)	(Zip)	- -				
(Signed) (Water Well Driller)			1	EAR WATER U	Jell S	Sek	wich			
Please attach electric log, chemical analysis, and other pertinent info	ormation, if ava	ilable.	•	, ,						

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

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Send original copy by

For TDWR use only_	
Well No. 60-21-	
Located on map 1/9	2.9
—	

Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711	V	State o				T. OF RESOURCES		60-21-7 on map <u>yo</u> 78	
1) OWNER HR ADOM (Nat 2) LOCATION OF WELL: County Walker	FALK	Λ				(City_direction from		ILLE	40_
Driller must complete the legal description with distance and direction from two int tion or survey lines, or he must locate an well on an official Quarter- or Half-Scale General Highway Map and attach the ma	ersecting sec- d identify the Texas County p to this form.	Legal descrip Section No Abstract No Distance as	o lo nd dir	ection 1	from two inters	DoTown	nship vey lines		
3) TYPE OF WORK (Check): Deepening Deepening Plugging	4) PROPOSED USE (C	Check): strial □ Public	Suppl	y	5) DRILLI	NG METHOD (Checletary Directory Air Hamme	r 🗆 Driven 🛭		
6) WELL LOG: Date drilled 7-12-78 From To	DIAMETER OF Dia. (in.) From (ft.) Surface	To (ft.)		□Оре	REHOLE COM n Hole vel Packed ravel Packed g	XStraight Wall		Underreamed	
(ft.) (ft.) 0 - 24 Tol	Pescription and color of formaterial SOIL + BRO HITE CLAY	WN CAY	ļ	New or Used	Steel, Plastic Perf., Slotte		<u> </u>	ing (ft.)	Gage Casing Screen
75-92 5	AND HITE CLA		4	N	PLAS	 	269	+1	40
261 - 279 5	AND	17:11-	2支	N	S TAIN	LĒSS.	769	279	#10
				Method	used P	CEMENTING D G 9 ft RESSURE (Company of	. to		
			g	Stati	C level 45	ft. below land s	urface Date j	7-12-7	<u></u>
			10) PAC	KERS:	Type LEAD.	Depth 264		
(Use reverse si				□ Turl	er	Jet XSubme		□ Cylinder	
Did you knowingly penetrate any s water? If yes, submit "REPORT OF UND! Type of water? Was a chemical analysis made?	trata which contained und ESIRABLE WATER" Depth of strata	lesirable		□ Тур	L TESTS: e Test:	Pump □ Bailer _ gpm with		□ Estima	
NAME F.A. HOLL	I hereby certify that this ach and all of the stateme	Water Well [Oriller:	s Regist	ration No	801			
ADDRESS BOX 3 (Street or RFD) (Signed) (Water)	re or Print)	\ <i>VFR5\D</i> (City	F		- - 1	(State)	77.	367 p)	
(Water) Please attach electric log, chemical analy	Nell Dailler) vsis, and other pertinent in	formation, if av	ailable			(Company Nam	с, о, e)		

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area, e.g. survey abstract.

Information furnished in Section 2 of the TDWR-0392 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

DEC 6 1978

Central Records
Texas Dept. of Water Resources

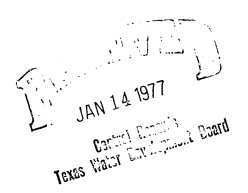
Send original copy by certified mail to the	State	of Texas		For TWDB Well No.	use only 60-21-79
Texas Water Development Board P. O. Box 13087				Located Received	on map
Austin, Texas 78711	WATER W	ELL REPORT		_ elle	
1) OWNER:	PDPMM BITTNO		Occ GESSMEN	<i>#</i> ===	WOUGHOW MY
Person having well drilled J. EV	(Name)	Address (Stre	800 GESSNER et or RFD)	(City)	HOUSTON.TX
Landowner SAME		AddressS			77080
(Name)	· · · · · · · · · · · · · · · · · · ·	(Stre	et or RFD)	(City)	(State)
2)LOCATION OF WELL: County WALKER	,8m	iles in S			
Locate by sketch map showing landmark	ks, roads, creeks.	or Give legal 1	c.) ocation with distan		(Town)
1.1 1 1	60-21-80	adjacent sec	tions or survey lin	nes.	
SEE map # //					
map " //	North				
(1)	Ţ				
(Use reverse side if necessar	:у)	(NW½ NE½ SW½	SE%) of Section		
3) TYPE OF WORK (Check): New Well X Deepening	4)PROPOSED USE (Checi Domestic X Indu	k); strial Municipal	5)TYPE OF WE Rotary		Dug
Reconditioning Plugging	Irrigation Tes	t Well Other	Cable	Jetted	Bored
6)WELL LOG:		·····			
Diameter of hole 4 in. De				ft. Date drill	^{ed} 5/2/76
A1	11 measurements made from	ft.abov	e ground level.		
-	tion and color of ation material	9) Casing: Type: Old	New 🗶 Stee	l Plastic	X Other
0-60 clay		Cemented from_		ft. to	ft.
60-90 mixed sand & c	lay	Diameter	Settin		
90-120 sand		(inches)	From (ft.)		Gage
		2	0	110	S40
	-				
		10) SCREEN:	<u>,,</u>		
		Type P	lastic		
		Perforated		Slotted	X
		Diameter (inches)	Settin From (ft.)	To (ft.)	Slot Size
		2	110	120	16G
				120	
(Use reverse side if no					
7) COMPLETION (Check):	scessary)	11) WELL TESTS:			
Straight wall X Gravel packed	Other	Was a pump te	st made? Yes	No \mathbf{X} If ye	es, by whom?
Under reamed Open Hole	2	Yield:	gpm with	ft drawdown	after hre
8) WATER LEVEL: Static level 45 ft. below land	d surface Date 5/2/76		gpm with_		
Artesian pressurelbs. per squ			gpm		
Depth to pump bowls, cylinder, jet,		_			
below land surface.		12) WATER QUALITY:			
		Was a chemica	l analysis made?	Yes	No 🗶
•	".	Did any strat	a contain undesirab	le water? Y	es No.
		Type of water	?	_depth of strata	·
	rtify that this well was dri l of the statements herein a				
NAME MARVIN GILBERT		_Water Well Drillers R	egistration No	1328 <i>/</i>	
(Type or Print) ADDRESS RT. 2 BOX 609	CLEVELAN	D. TEXAS 77	307	,	
(Street or REB)		ty))<{ · · · · · · · · · · · · · · · · · · ·	(State)	
(Signed) Water Well Dril	ller)	GILBERT'	S WATER WEL (Company Na		: 00.
, , , , , , , , , , , , , , , , , , ,	•	•			•
Please attach electric log, chemical an	nalysis, and other pertinent	information, if avail	able.		

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-CW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.





TEXAS WATER DEVELOPMENT BOARD

Send original copy by certified mail to the	State of	Texas		For TWD	B use only . 60 - 21 - 7N
Texas Water Development Board				Located	on map 1/25
P. O. Box 13087 Austin, Texas 78711	WATER WELL	REPORT		Receive	d: 76
1) OWNER: Person having well drilled MR	Name) HAMME	Address (Stre	ect or RFD)	411 Hulsk	State)
Landowner (Name)		Address (Stre	eet or RFD)	(City)	(State)
2)LOCATION OF WELL: County WALKER	, mile	s in	direction fr	rom Harri	SUILLE
Locate by sketch map showing landmarks, r	oads, creeks	or Give legal		tances and directi	ons from
hiway number, etc.*	INT 45	_	ctions or survey l		
1	/	Labor		League	
GORAL HY	North	Block		Survey	
PRIME PH 13	. 4	Abstract No.	•		
(Use reverse side if necessary)	HUNTSVILLE	(NW\(\frac{1}{2}\) NE\(\frac{1}{2}\) SW	k SEk) of Section_		
3)TYPE OF WORK (Check): New Well Deepening	4)PROPOSED USE (Check): Domestic Industr			WELL (Check): Driven	Dug
Reconditioning Plugging	Irrigation Test W	ell Other	Cable	Jet t ed	Bored
6)WELL LOG: Diameter of hole 62 in. Depth	drilled 746 ft.	Depth of completed	well 7416	ft. Date dril	11ed 7-12-76
	asurements made from	an.	•		7
	and color of	9) Casing:			0.1
(ft.) (ft.) formation	material	Type: 01d		teel Plastic	
Joint AFU	CAAY	Cemented from		ft. to	<u>/ 3</u> _ it.
12-16 SAND	7	Diameter (inches)	Sett From (ft.)	ting To (ft.)	Gage
76-160 WHITE	_CKAY	4	732	+1	SCH 40
160 - 202 BROWN	CLAY				, ,
202-234 WAITE	CLAY				
784-24-6 SAND	/	10) SCREEN:		°	
			AINLESS		
		Perforated		Slotted	
		Diameter (inches)	Sett From (ft.)	ting To (ft.)	Slot Size
		フム	237 -	741	# 10
				- 10 -	
(Use reverse side if neces:	zarv)				
7) COMPLETION (Check):		11) WELL TESTS:			
Straight wall Gravel packed	Other	Was a pump t	est made? Y	es No If	yes, by whom?
Under reamed Open Hole		Viold.	onm with	ft. drawdow	rm often hre
8) WATER LEVEL:					
7.00	rface Date			ft.drawdown	n arternrs.
Artesian pressurelbs. per square			wgpm		
Depth to pump bowls, cylinder, jet, etc	., <u>2,30</u> ft.	Temperature			
below land surface.		12) WATER QUALITY Was a chemic	: al analysis made?	Yes	No
	:	Did any stra	ta contain undesi:	rable water?	Yes No.
		Type of wate	r?	depth of strat	ta / 2
	y that this well was drille				
NAME E.A. HALLY	the statements herein are	true to the best o ater Well Drillers		11 1	
(Type or Pring)	0	45	· -		
ADDRESS (Street or RFD)	A IVERS	1115		EXAS (State)	
(Signed) S.C. Walls	(020)	F.A.	Holly	1 00	
(Water Well Driller)	_ 	(Compa ny	Name)	
Please attach electric los chemical analy	eie and other nortinent i	nformation if and	lable		

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be-indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

DEVELOPMENT BOARD
DEVELOPMENT BOARD

Toxas Water Devolutions Board

Send original copy by certified mail to the Texas Water Development Board	State of Texa	as		For TWDB u	0-21-9M
P. O. Box 13087 Austin, Texas 78711	WATER WELL REPO	ORT		Received:	maps
		· · · · · · · · · · · · · · · · · · ·			
1)OWNER: Person having well drilled A.R. CAS (Name)	D N	Address Rf.	or RFD)	9 CONR	0 ((State)
Landowner Samm (Name)	ϵ	Address (Street		(City)	(State)
2)LOCATION OF WELL:					
2) LOCATION OF WELL: County WAIKER,	24 miles in	(N.E., S.W., etc.)	direction from	CONROC	own)
Locate by sketch map showing landmarks, roads, cree hiway number, etc.*		adjacent section	tion with distances as or survey lines.		from
75 White	rely			League	
\mathcal{T}	North			Survey	
105		Abstract No			· · · · · · · · · · · · · · · · · · ·
(Use reverse side if necessary)		(NW\ NE\ SW\ SE	x) of Section		
	OSED USE (Check): stic Industrial	Municipal	5) TYPE OF WELL Rotary	(Check): Driven	Dug
Reconditioning Plugging Irrig	gation Test Well	Other Other	Cable	, Jet t ed	Bored
6)WELL LOG: Diameter of hole 6/2 in. Depth drilled	48/ ft. Depth	n of completed wel	ı_ <i>481</i> f	t. Date drilled	8/5/14
All measurements	made from	ft.above g	round level.		, ,
From To Description and color (ft.) (ft.) formation material	of 9)	Casing: Type: Old	New Steel	Plastic	Other
0 84 Chy	_	Cemented from	462		-
84 102 SAND		Diameter		_11. 10	pft.
_ /		(inches)	Setting From (ft.)	To (ft.)	Gage
102 202 C/A4		4	0	462	
202 430 Clay & Kock	<u>S</u>	,			
430 440 Clay					
THE THE SAND CIA	10)	SCREEN: Type	5.S.		
470 481 SAND		Perforated		Slotted	
		Diameter	Setting		Slot
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		(inches)	From (ft.)	To (ft.)	Size
		2 -		981	10
(1)		16'-2'	('' Oo Oo		
(Use reverse side if necessary) 7) COMPLETION (Check):	11)	WELL TESTS:	s sample		
Straight wall Gravel packed Oth	ner	Was a pump test	made? Yes	No If yes,	by whom?
Under reamed Open Hole		Yield: 25	gpm with_	_ft. drawdown a	fterhrs.
8) WATER LEVEL: 172 ft. below land surface Date	8/10/24	Bailer test	gpm with	_ft.drawdown af	terhrs.
Artesian pressurelbs. per square inch Date		Artesian flow	gpm		
Depth to pump bowls, cylinder, jet, etc., 2	7.9ft.	Temperature of w	ater		
below land surface.	12)	WATER QUALITY: Was a chemical a	nalysis made?	Yes	No
		Did any strata c	ontain undesirable	water? Yes	No.
		Type of water?	<i>H1PH</i> de	pth of strata	//
I hereby certify that this each and all of the statem					
NAME L.M. PATTERSON	Water N	Well Drillers Regi	stration No.	182	
(Type or Print) ADDRESS 109 W. MA6NO		_		9 S	
(Street or RFD)	(City)	CONROE POHERS	ad laterdan	(State)	
(Signed) /// Falling (Water Well Driller)		10116/63	(Compa ny Name)	1001/3	
Please attach electric log, chemical analysis, and ot	ther pertinent inform	ation, if availabl	e.		

2) LOCATION OF WELL: The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located. Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated. When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract. Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced. Form them bevelopment from OEVETONS WATER BOARD 13/1. 25. 2 10-42 AR/S

Please use black ink.
Send original copy by

State of Texas

Texas Water Well Drillers Board

certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711		IATER WE ER: Confidenti		ORT se Notice on Reverse S		P. O. Box 13087 Austin, Texas 78711	
1) OWNER LAPP! 2) LOCATION OF WELL EN COUNTY BIKEN	MAICH ame)	Address	<i>P.O. B</i> (Street or	195 / RFD)	HyN1 (City) from Hy	tsville tex 1 (State) (Z INTS VILLE	1 <u>134</u> 0
Driller must complete the legal descrip with distance and direction from two in tion or survey lines, or he must locate a well on an official Quarter- or Half-Sca General Highway Map and attach the m	tion to the right ntersecting sec- and identify the le Texas County	Legal desc Section I	ription: No	Block No Survey Na	Towns	(Town) ship vey lines	
TYPE OF WORK (Check): New Well Deepening Reconditioning Plugging 6) WELL LOG:	PROPOSED USE (Ch. Domestic Industr Irrigation Test W. DIAMETER OF H. Dia. (in.) From (ft.)	See attach eck): ial Public Scell Other	pply 7) BORE	5) DRILLING MET Mud Rotary Air Rotary HOLE COMPLETION	A 9- 5 N HOD (Check): Air Hammer [Cable Tool [N: Straight Wall	☐ Driven ☐ Bored ☐ Other ☐ Underreamed	
Date drilled 11-26-30-5		330	If G		rval from	ft. to	
1 12 C ! AY 12 27 SAND 27 38 C AY 38 58 SAND 58 88 C AY 88 99 SAND 99 110 SAND 110 181 C AY 187 253 C AY 253 308 Shal	e & Rock (u	1000N) 100N) 100N) 100N)	Cemer Metho	Perf., Slotted, e Screen Mgf., if if PUC SCh PUC SCh Slotted NTING DATA [Ru nted from 0	tc. commercial 40 40 40 40 40 40	Setting (ft.) From To SUNF. 220 214 - 300 300 - 330 10 FF X 4 2 5 4 1 F B C	(1) 0 008 .010 (2)
308 330 Shale	YSAND (B	nown)	10) SURI	FACE COMPLETION ecified Surface Slab In less Adapter Used [Reproved Alternative Present Level.]	nstalled [Rule 31 ule 319.44(d)] ocedure Used [F _ft. below land s	9.44(c)] Rule 319.71}	29-8
J	JAN - 7 1985 DEPT. OF		12) PACE	FO	Type n m p + 1		
	DESIRABLE WATER"		□ Oth	to pump bowls, cylind L TESTS: e Test:	der, jet, etc.,	210ft. Jetted	
I here by certify that this we knowledge and belief. I under the company NAME A A A (Type or ADDRESS ADDRESS (Street or RFD) (Signed) Address A (Licensed)	Water Well Driller)	Water V Water V Cit (Sign	Vell Driller's Yell Driller's Yell Driller's	ult in the log(s) being	rainee) Factor of the contract	7734 (Zip) For TDWR, use only.	·
Please attach electric log, chemical ana	lysis, and other pertinent in	formation, if a	/ailable.			Vell No. <u>60- 21-7</u> M ocated on map Yes	DLF

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING PRIVILEGE OF CONFIDENTIALITY

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the department, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a department copy, shall include the name, mailing address, and telephone number of the Board and the department. The well log required herein shall at the request in writing to the department, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.





Send original copy by certified mail to the

State of Texas

For TDWR use only	
Well No. 60 - 21-7m	_
Located on map C.F.S.	
Pagaiyad: 125	

Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711	ATTENTION		Confiden				Reverse Side	Located on m	app C.F	· · · · · · · · · · · · · · · · · · ·
1) OWNER Slaydon Plumbi	ng Co.		Address	P.O.	Box	3117	Bryan, Te	xas 7780	1	
2) LOCATION OF WELL: County Walker			_ miles in _	Sout		dire	(City		ate) (Zi	p)
Driller must complete the legal descrip with distance and direction from two tion or survey lines, or he must locate well on an official Quarter- or Half-Sca General Highway Map and attach the r	intersecting sec- and identify the ale Texas County		Abstrac Distanc	n No ct No ce and di	rection	Surv	Tow vey NameTow presecting section or si	urvey lines		
3) TYPE OF WORK (Check): 「本New Well Deepening Plugging	4) PROPOSED □ Domestic 3	USE (Chec	ck): al □ Public∶	Supply		5) DRILLING Mud Rota Air Rotary	G METHOD (Check) ry □ Air Hammer r □ Cable Tool	: □ Driven □ I		
6) WELL LOG: Date drilled 12-10-80	Dia. (in.) Fr	TER OF HO om (ft.) Surface	To (ft.) 293	_	□ Open □ Grave	Hole Hole Hole Packed	Straight Wall			
From To (ft.)	Description and c	color of form	mation	8) (e interval from .	·	to	ft.
0-2 top soil 2-10 red clay 10-27 sand				Dia. (in.)	New or Used	Steel, Plas Perf., Slot Screen Mg	ted, etc. gf., if commercial	Settin From -1½	g (ft.) To 281	Gage Casing Screen
27-38 white clay 38-54 sand 54-56 white clay		,		21/2	N	Stainl	ess steel	292	282	#8
56-61 sand 61-66 white clay 66-97 brown clay 97-102 sand streat										
102-117 brown clay 117-127 sand 127-182 brown clay 182-200 white clay 200-203 sand 203-278 white clay 278-293 sand	y			N		used Ped by Holl	ressure y Water Well	Service		ft.
					Artesia PACK		Туре	Date	۸ .	
(Use reverse s	side if necessary)] Turbi] Other] Cylinder	
Did you knowingly penetrate any water? Yes If yes, submit "REPABTOF UN Type of water? Was a chemical analysis made?		TER" 15			WELL Type Yield:		ump 🗆 Bailer	▼ Jetted ft. drawdown a	Estimat	
NAME RALPH A. CADWALI	I hereby certify each and all of th		ts herein are	true to	the bes		ision) and that edge and belief.	3 0 5 1	\mathcal{U}_{i}	
ADDRESS P.O. Box 638 (Street, or REE	r'Print)	Riversi	de, Tex		7367		State C	LAJOS	Zip)	
(Signed) Kubh H. Wat	<i>bw.H.L.J.C.</i> er Well Driller)	P				Water We	Company Nar	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Please attach electric log, chemical and	arysis, and other pe	ertinent info	ormation, if	available	! .		935	21,0		



The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

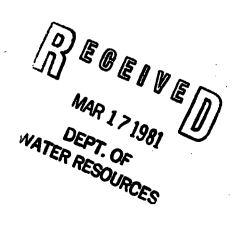
"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

BEV - ...

NUL 1.4 1982

CR/TDWn



Send original copy by certified mail to the	State of	f Texas		Well No.	use only 60-21-7L
Texas Water Development Board P. O. Box 13087	WATER WELI	г рерорт		Received	on map yes
Austin, Texas 78711	WAIER WELL	L REPORT			l-
1)OWNER: Person having well drilled EDWA	RD J. COTE	Address RT	4 BOX 387-	10 HUNTS	SVILLE, TEX (State)
LandownerSAME		Address(Street			,
(Name	.)	(Street	or RFD)	(City)	(State)
2)LOCATION OF WELL: County WALKER	,5mile	es in N.E., S.W., etc.	direction from_	NEW WAVEL	Y (Town)
Locate by sketch map showing landmar hiway number, etc.*	ks, roads, creeks,	or Give legal loc	eation with distance lons or survey line		
mapon	60-21-72	Labor		League	
SEE MAP #5	North	Block		Survey	
SEE MAP #5	4	Abstract No		"	
(Use reverse side if necessa	ıry)	(NW\(\frac{1}{2}\) NE\(\frac{1}{2}\) SW\(\frac{1}{2}\) SW\(\frac{1}{2}\)	E社)of Section		
3) TYPE OF WORK (Check): New Well X Deepening	4)PROPOSED USE (Check): Domestic X Industr		5)TYPE OF WEI Rotary X		Dug
Reconditioning Plugging	Irrigation Test V	Well Other	Cable	Jetted	Bored
6)WELL LOG: Diameter of hole 4 in. I	Conth duilled 123 ft	Donth of completed re	11 127	ft Date dwill	
	All measurements made from			_rc. Date driff	eu_ <u> = 4 = 7 4</u>
	otion and color of	9) Casing:			
(ft.) (ft.) form	nation material	Type: 01d		l Plastic	
0 73 CLAY & TO 73 123 SAND	P SUIL	·	GRAVEL PACK		ft.
73 123 SAND		Diameter (inches)	Setting From (ft.)		Gage
		2	0	113	540
.		-			
	 	10) SCREEN: PLAS	STIC		
	<u></u>	Perforated		Slotted X	
<u> </u>		Diameter (inches)	Setting From (ft.)	g To (ft.)	Slot Size
		2	113	123	16G
(Use reverse side if r	nece ssary)				
7) COMPLETION (Check): Straight wall X Gravel packed	X Other	11) WELL TESTS:	t made? Yes	No.X TEW	og by whom?
Under reamed Open Hol			. made: 165		as, by whom:
8) WATER LEVEL:		Yield:	gpm with_	ft. drawdown	n afterhrs.
Static level 60 ft. below lar	nd surface Date 6-4-74	Bailer test	gpm with	ft.drawdown	afterhrs.
Artesian pressurelbs. per so	quare inch Date	Artesian flow_	gpm		
Depth to pump bowls, cylinder, jet,	, etc.,ft.	Temperature of	water		
below land surface.		12) WATER QUALITY: Was a chemical	analysis made?	Yes	No X
		Did any strata	contain undesirab	le water?	Yes No.
		Type of water?		_depth of strata	à
	ertify that this well was drille ll of the statements herein are				
NAME MARVIN GILBERT		ater Well Drillers Re			
(Type or Print) ADDRESS RT. 2 BOX 609					
(Street or RFD)	(City	LAND, TEXAS	77327	(State)	
(Signed) (Water Well Dr		GILBERT:S	WATER WELL (Company Nat		COMPANY
Please attach electric log, chemical	analysis, and other pertinent i	nformation, if availa	ole.		

The same

*Additional instructions on reverse side.

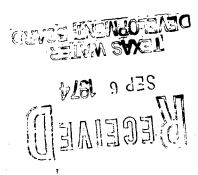
The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

APR 3 1976
Central Records
Texas Water Development Board



1) OWNER:			
(Name) (Street	MĘ	T HUNTS (City)	/ILLE 7734((State)
2) LOCATION OF WELL:	direction from		
(N.E., S.W., etc.)	direction from		Town)
hiway number, etc.* map on 60-21-76 Labor	ns or survey lines	League	
(Use reverse side if necessary) Abstract No (NW\2 NE\2 SW\2 SE	ኒ) of Section		
3) TYPE OF WORK (Check): New Well X Deepening Domestic X Industrial Municipal Reconditioning Plugging Irrigation Test Well Other	5)TYPE OF WELL Rotary X	(Check): Driven Jetted	Dug Bored
6)WELL LOG: Diameter of hole 4 in. Depth drilled 124 ft. Depth of completed well	1 124	ft. Date drille	a 6-5-74
All measurements made fromft.above g	round level.		
From To Description and color of 9) Casing: (ft.) (ft.) formation material Type: Old O 70 TOP SOIL & CLAY Cemented from W7	New X Steel	PlasticX	Other
O 70 TOP SOIL & CLAY Cemented from W2 70 85 SAND Diameter	Setting	2 FRANKEU	ft.
85 100 CLAY (inches)	From (ft.)	To (ft.)	Gage
100 124 SAND 2	0	114	S40
10) SCREEN: PLASTI Type PLASTI Perforated Diameter (inches) 2	C Setting From (ft.) 114	Slotted X To (ft.) 124	Slot Size 16G
8) WATER LEVEL: Static level 60 ft. below land surface Date 6-5-74 Artesian pressure lbs. per square inch Date Artesian flow	_gpm withgpm withgpm	ft. drawdown	afterhrs.
I hereby certify that this well was drilled by me (or under my steach and all of the statements herein are true to the best of my NAME MARVIN GILBERT Water Well Drillers Regi	knowledge and bel		
(Type or Print) ADDRESS RT. 2 BOX 609, CLEVELAND, TEXAS	5 77327		
(Street or RFD) (City)	WATER WELL (Compa ny Name		COMPANY

*Additional instructions on reverse side.

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

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APR 3 1976

Central Resords

Water Development Board

Send original copy by certified mail to the	State of T	Te xas		For TWDB u	0-21-10
Texas Water Development Board P. O. Box 13087				Located on Received:	map \ c
Austin, Texas 78711	WATER WELL R	REPORT		ol-	
1) OWNER:			1 200	0.70//001	T51/4.5
Person having well drilled <u>LEONARD ELIOTT</u> (Name)			1 BOX 1059 or RFD)	DICKSON,	(State)
LandownerSAME		Address SAME	•	(- ,	77539
(Name)			or RFD)	(City)	(State)
2)LOCATION OF WELL: County WALKER	5 mfles				· · · · · · · · · · · · · · · · · · ·
county wather	miles	in N (N.E., S.W., etc.	direction from_N		'own)
Locate by sketch map showing landmarks, roads, creeks hiway number, etc.*	.s,		ation with distance ons or survey lines		from
may number, etc	7 œ				
SEE MAP # (3)	North			-	
	1	Abstract No			
(Use reverse side if necessary)		(NW\ NE\ SW\ S	E表)of Section	A-1	
	ED USE (Check): ic X Industria	ıl Municipal	5)TYPE OF WELL Rotary X	(Check): Driven	Dug
Reconditioning Plugging Irrigat	tion Test Wel	Other	Cable	Jetted	Bored
6)WELL LOG: Diameter of hole 4 in. Depth drilled	122 ft De	anth of completed we	122	et Data dedllad	6-13-74
		ft.above	-	it. Date dilited	0 20 14
From To Description and color of		9) Casing:	5100		
(ft.) (ft.) formation material		Type: Old	New X Steel	Plastic 🗙	Other
O 60 TOP SBIL & CLAY		Cemented from U	/ SAND PACK	E. to	ft.
60 90 SAND		Diameter	Setting		
00 93 CLAY		(inches)	From (ft.)	To (ft.)	Gage
93 122 SAND		2	0	112	<u> </u>
			· · ·		
		LO) SCREEN:			
		Type PLAST	IC		
		Perforated		Slotted X	
		Diameter (inches)	Setting From (ft.)	To (ft.)	Slot Size
		2	112	122	16G
					
(Use reverse side if necessary)		***************************************			***
7) COMPLETION (Check):	1	11) WELL TESTS:			
Straight wall X Gravel packed X Other	r	Was a pump test	made? Yes	No X If yes,	by whom?
Under reamed Open Hole					
8) WATER LEVEL:			gpm with		
Static level 50 ft. below land surface Date6			gpm with	ft.drawdown af	terhrs.
Artesian pressurelbs. per square inch Date		Artesian flow	gpm		
Depth to pump bowls, cylinder, jet, etc.,	ft.	Temperature of	water		
below land surface.	1	l2) WATER QUALITY: Was a chemical	analysis made?	Yes	No X
		Did any strata	contain undesirable	water? Yes	No.
		Type of water?_	d	epth of strata_	
I hereby certify that this v	well was drilled				
each and all of the statemen					
NAME MARVIN GILBERT (Type or Print)	Wate	er Well Drillers Reg	istration No. 13	28	
ADDRESS RT. 2 BOX 609	CLEVELAN	D, TEXAS 7	7327		
(Street or RFD))	(City)			(State)	
(Signed) (Water Well Driller)		GILBERT'S	WATER WELL (Company Name		COMPANY
(maser mear british)			(o ampara) in mine	,	
Please attach electric log, chemical analysis, and other	er pertinent info	ormation, if availab	le.		

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

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Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

Central Records

Texas Water Development Board

OEASTODMENT SOURD

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MEGELNE

Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711

State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

Texas Department of Water Resources
P. O. Box 13087
Austin Texas 78711

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

1) OWNER I.C. Bla	CKMAN	. Address 7	111 h	podrid	ge Dr. Ho	uston 1	er. 77	087
2) LOCATION OF WELL KEN County	4 ½	_ miles in	(Street o	r RFD) di	rection from NE	y) (S W WAY (Tow	ehly 7) <u>e</u> z.
Driller must complete the legal descrip with distance and direction from two i tion or survey lines, or he must locate well on an official Quarter- or Half-Sca General Highway Map and attach the r	tion to the right ntersecting secand identify the le Texas County	Abstract N	o No	Su	No To rvey Name tersecting section or			
3) TYPE OF WORK (Check): New Well	PROPOSED USE (Chec	ıl 🗆 Public Sup	pply	DRILLIN	GO - 30 - 46 GMETHOD (Check tary ☐ Air Hammer ry ☐ Cable Tool): ☐ Driven ☐		,
6) WELL LOG: Date drilled 4-2-7-84	DIAMETER OF HODia. (in.) From (ft.) 6 1/8 Surface	DLE To (ft.) 300	□ Op □ Gr	EHOLE COMPI en Hole avel Packed Gravel Packed g	Straight Wall			
From To (ft.) (ft.)	Description and color of form	mation	8) CAS	NG, BLANK PI	IPE, AND WELL SCI	REEN DATA:		
0 4 To 4 25 SA 25 50 CIA			Dia. New (in.) Or Use	Perf., Sid Screen N	astic, etc. otted, etc. Mgf., if commercial	From	ng (ft.) To 280	Gage Casing Screen
50 81 CIA 90 115 SAI 115 141 CIA 161 166 SAI	y (Bhite) Id (Bnown y (grey) Nd (Brow	1	4	Pres	CASING SCH 40 SCHEEN	280	-300	010
166 203 C 1 203 218 C 1 218 261 C 1 261 280 S II	AV (grey) V + SAND (g) V (greyo) VALE (grey	ney)			CEMENTING	DATA		
	Ale + SANG V (grey) Nd (B, g Key)		Metho	nted from od used	PX 2 t	T X 4	in 9 C C	ft.
			Stat	TER LEVEL: ic level	ft. below land su gpm.	rface Date Date	5-6-	-84
	DEGE!	VEN	10) PAC		Type 24bben	Depth 260 -	280	
	APR 16	1984	11) TYI	PE PUMP:				
(Use reverse s	DEPT. OF WATER RESOL	JRCES	□ Tu □ Otl Depth	ner	Jet ☑ Subme s, cylinder, jet, etc., _		Cylinder	
Did you knowingly penetrate any water? Yes No If yes, submit "REPORT OF UNIT Type of water? Was a chemical analysis made?	DESIRABLE WATER"	sirable	12) WE	LL TESTS:		Jetted	□ Estimater	
	I hereby certify that this we each and all of the statement	ts herein are tru	e to the b	est of my know	rledge and belief.	<u></u>		
COMPANY NAME AAA (Type or ADDRESS $R+ BO$ (Street or RFD)	V 1094 Hu	Water We	Il Driller's		Tekas (State)	71	'348	
(Signed) Arthur	Slott Vater Well Driller)	(City		(Registered D	· · - · - · - · · - · · · · · ·	For TDWR us	Dup	
Please attach electric log, chemical ana		ormation, if avai	ilable.	5g.5t6164 D	, (4)(166)	Well No. 36	se only 0 · 21 - 71 nap <u>yes c · F</u>	·s .

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING PRIVILEGE OF CONFIDENTIALITY

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

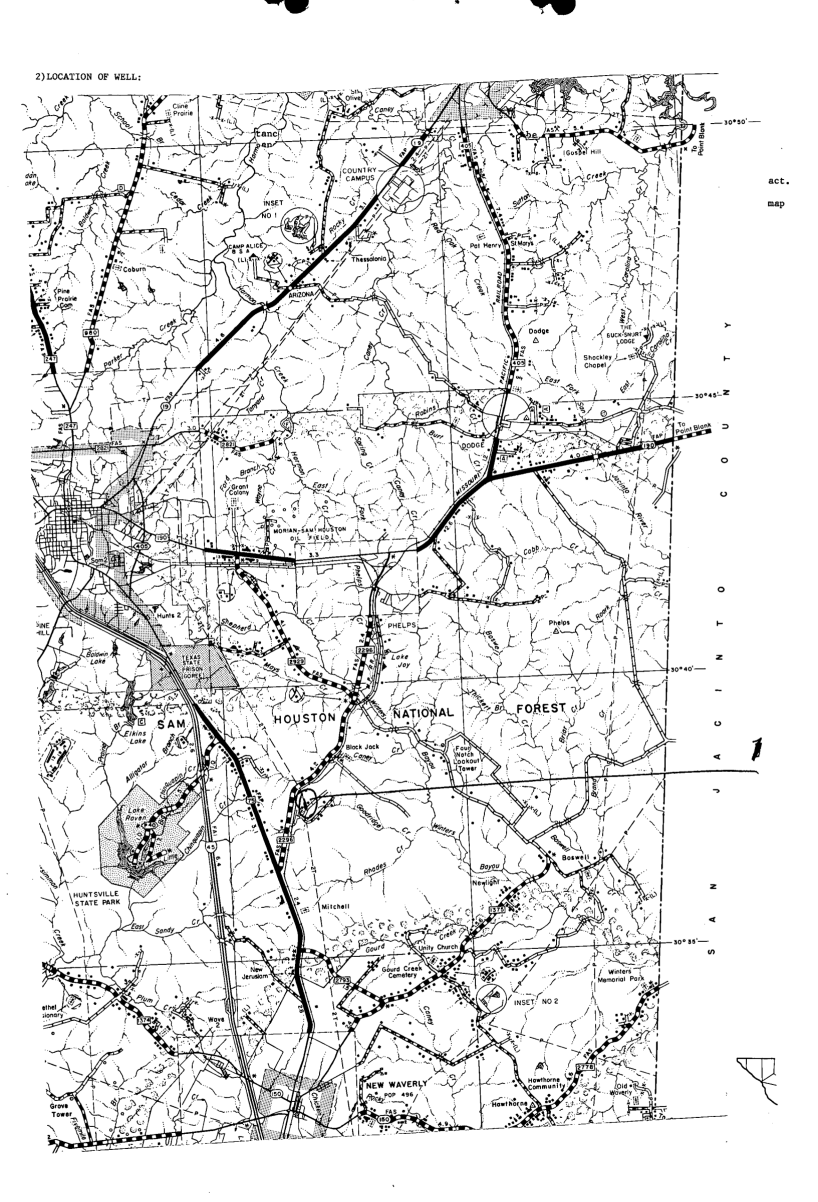
"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

1861 31 AAA ...

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Send original copy by certified mail to the Texas Water Development Board P. O. Box 13087 Austin, Texas 78711	State of	The second of th		Well No	use only 60-21-71 n map / 05 77
1)OWNER: Person having well drilled W.F.					
	Daniels (Name)	Address(Street	or RFD)	387 - 9 Hun (City)	(State)
Landowner Same	(Name)	Address Street	ame or RFD)		340 (State)
2)LOCATION OF WELL:					· · ·
County Walker		(N.E., S.W., etc.)	direction from		Town)
Locate by sketch map showing landmar hiway number, etc.*	ks, roads, creeks,	or Give legal loca	ation with distance ons or survey lines		s from
W		Labor		League	
See Map #	North	Block_		Survey	
•	4	Abstract No			
(Use reverse side if necessa	ry)	(NW\ NE\ SW\ S	E½) of Section		
3)TYPE OF WORK (Check): New Well X Deepening	4)PROPOSED USE (Check): Domestic X Industr	: rial Municipal	5)TYPE OF WELL Rotary	(Check); Driven	Dug
Reconditioning Plugging	Irrigation Test W	Vell Other	Cable	Jet t ed	Bored
6)WELL LOG: Diameter of hole 4 in. D	enth drilled ft	Depth of completed we	17	ft. Date drille	12-21-76
	11 measurements made from	_			
	tion and color of	9) Casing:			
(ft.) (ft.) form	ation material	Type: Old		PlasticX	
Joy Lost		Cemented from '		ft. to	ft.
<u> </u>		Diameter (inches)	Setting From (ft.)	To (ft.)	Gage
		- 2	0		Sch 40
:					
		10) SCREEN: Pla	astic		
		Perforated		Slotted	
		Diameter	Setting		Slot
		(inches)	From (ft.)	To (ft.)	Size
		2			16 Gauge
(Use reverse side if n 7) COMPLETION (Check):	ecessary)	11) WELL TESTS:		· · · · · · · · · · · · · · · · · · ·	
Straight wall X Gravel packed	Other	Was a pump test	made? Yes	No X If yes	s, by whom?
Under reamed Open Hol					
		Yield:	gpm with	ft. drawdown	afterhrs.
8) WATER LEVEL: Static levelft. below lan	id surface Date 12-21-76		gpm with	ft.drawdown &	ifterhrs.
Artesian pressurelbs. per sq		Artesian flow	·		•
Depth to pump bowls, cylinder, jet,	etc.,ft.	Temperature of	water		
below land surface.		12) WATER QUALITY: Was a chemical	analysis made?	Yes	No X
	•	Did any strata	contain undesirable	e water? Ye	es No.
<u>.</u>	·.	Type of water?_		depth of strata_	
	ertify that this well was drill				
NAME Marvin Gilbert		ater Well Drillers Reg			,
(Type or Print)	3,			- .	
ADDRESS Route 2, Box 609 (Street or RFD)	(City	Cleveland	Texas	(State)	
(Signed)	(city		Water Well	• • • • • •	
(Signed)	(iler)		(Company Name		
Please attach electric log. chemical	analysis, and other pertinent i	nformation. if availab	le.		



Dup

Send original copy by certified mail to the Texas Water Development Board P. O. Box 13087 Austin, Texas 78711

State of Texas

For TWDB use only.
Well No. 60-2/- 7.
Located on map V 25
Received: 75

Austin, Texas 78711 WATER WELL REPORT CHARLES L. OGDEN Person having well drilled_ 2 BOX 350 HUNTSVILLE (City) (State) 2) LOCATION OF WELL:
WALKER County_ 11 direction from NEW WEVERLY (N.E., S.W., etc.) Give legal location with distances and directions from adjacent sections or survey lines. Labor League SEE MAP # 1 major 60-29-1H North Block Abstract No. (Use reverse side if necessary) (NW\ NE\ SW\ SE\) of Section_ 3) TYPE OF WORK (Check): 4) PROPOSED USE (Check): 5) TYPE OF WELL (Check): Deepening Rotary X New Well Domestic X Industrial Municipal Dug Test Well Reconditioning Plugging Irrigation Other Cable Jet**t**ed Bored 6) WELL LOG: ft. Depth of completed well 100 ft. Date drilled 5-23-75 Diameter of hole in. Depth drilled 120 All measurements made from ___ __ft.above ground level. 9) Casing: Type: Old Description and color of New X Steel Plastic X Other formation material 85 CLAY ft. to Cemented from 85 100 SAND Diameter Setting (inches) From (ft.) CLAY 100 120 S40 90 10) SCREEN: PLASTIC Perforated Slotted X Diameter Slot From (ft.) To (ft.) (inches) Size 90 16G (Use reverse side if necessary) 7) COMPLETION (Check) 11) WELL TESTS: Straight wall X Gravel packed No X If yes, by whom? Other Was a pump test made? Yes Under reamed Open Hole __gpm with_ ft. drawdown after _ 8) WATER LEVEL: ft. below land surface Date 5-23-75 Bailer test gpm with_ _ft.drawdown after ___ ___lbs. per square inch Date_ Artesian pressure_ Artesian flow_ Temperature of water Depth to pump bowls, cylinder, jet, etc. 12) WATER QUALITY: below land surface. No X Was a chemical analysis made? Did any strata contain undesirable water? Type of water? _depth of strata_ I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. NAME MARVIN GILBERT _Water Well Drillers Registration No. <u>1328</u> 2 BOX (State)

GILBERT'S WATER WELL DRILLING COMPANY
(Company Name)

Please attach electric log, chemical analysis, and other pertinent information, if available.

*Additional instructions on reverse side.

(Signed)

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

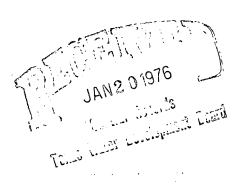
Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area. e.g. survey abstract.

Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

DEVELOPMENT BOARD

Mars-1876 Deoelve



Send original copy by certified mail to the Texas Water Development Board	mail to the State of Texas er Development Board			For TWDB use only Well No. 60-21-7 H Located on map 105	
P. O. Box 13087 Austin, Texas 78711	WATER WELL REPORT			Received: 74	
1)OWNER: Person having well drilled Edd W	Mite (Name)	AddressBox] (Street	001 Huntsv	ille Tex	as (State)
Landowner Same (Name))	Address S am (Street	e or RFD)	(City)	(State)
2)LOCATION OF WELL:					
county_Walker	,	s in <u>N</u> (N.E., S.W., etc.)	direction from	New Wavel	(7 Fown)
Locate by sketch map showing landmark hiway number, etc.*	60-21-7 &	adjacent section	ation with distance ons or survey lines	•	
Though the					
See Map #	North				
(Use reverse side if necessar	ry)	Abstract No			
3) TYPE OF WORK (Check):	4)PROPOSED USE (Check):		5) TYPE OF WELL	(Check):	
New Well X Deepening	Domestic X Industr	rial Municipal	Rotary X	Driven Jet t ed	Dug
Reconditioning Plugging 6)WELL LOG:	Irrigation Test W	Well Other	Cable		Bored
Diameter of hole 1+ in. Do	•	·		ft. Date drille	6-3-74
	11 measurements made from		ground level.	·	
	tion and color of ation material	9) Casing: Type: Old	New X Steel	· Plastic X	Other
0-40 Clay		Cemented from		ft. to	ft.
40-75 Sand		Diameter (inches)	Setting From (ft.)		Gage
75-90 Clay	<u> </u>	2	0		
90-110 S and			<u> </u>		
110-130 Clay		-			
		10) SCREEN: Type Plast	ic		
		Perforated		Slotted	X
		Diameter (inches)	Setting From (ft.)	To (ft.)	Slot Size
A STATE OF THE STA	•	(Inches)	100	110	16G
(Use reverse side if n	ecessary)				
7) COMPLETION (Check): Straight wall X Gravel packed	Other	11) WELL TESTS: Was a pump test	made? Yes	No X If yes	. by whom?
Under reamed Open Hol			made: Tes	- NO 21 II yes	, by whom.
8) WATER LEVEL:		Yield:	gpm with	ft. drawdown	afterhrs.
Static level 43 ft. below lan	d surface Date 6-3-74	Bailer test	gpm with	ft.drawdown a	fterhrs.
Artesian pressurelbs. per sq	-	Artesian flow_			
Depth to pump bowls, cylinder, jet,	etc.,ft.		water		
below land surface.		12) WATER QUALITY: Was a chemical	analysis made?	Yes	No X
	Did any strata contain undesirable water? Yes No.				
		Type of water?_		depth of strata_	
	ertify that this well was drill Il of the statements herein are				
NAME Marvin Gilbert (Type or Print)	w	ater Well Drillers Reg	istration No. 13	28	<u> </u>
ADDRESS Rt. 2 Box 609	Clevela	ind, Texas	77327		· · · · · · · · · · · · · · · · · · ·
(Street or RFD)	(City	Gilbert's W		(State) rilling Co	ompany
(Signed) (Water Well Dri	iller)		(Compa ny Nam		
Please attach electric log, chemical a		nformation, if availab	ole.		

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

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Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

Developnene scard Texas water

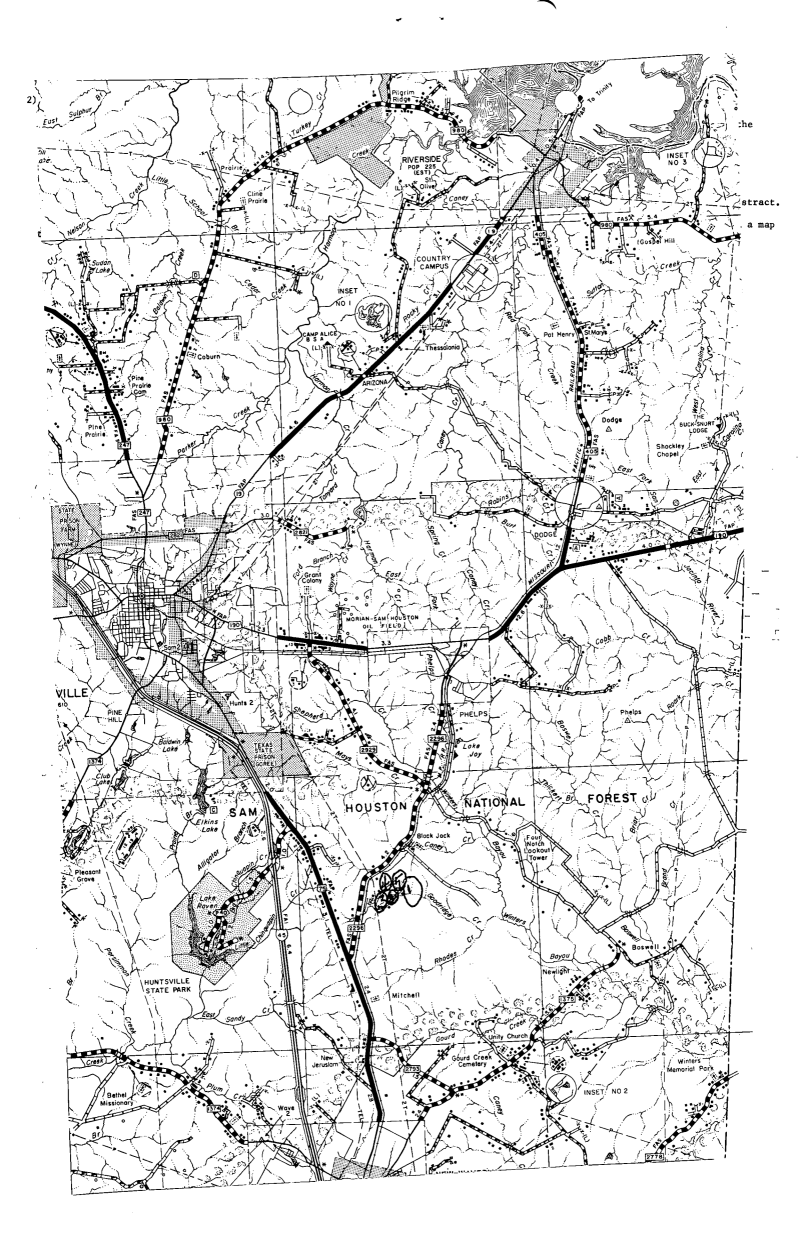
I.

MECELVED

Central Records

Texas Weter Development Board

Send original copy by		. m		For TWDB	use only
certified mail to the Texas Water Development Board	State of		Well No. 60-2		
P. O. Box 13087	WATER WELI	REPORT FOR A TO TO	LLA TO A Of From	Received	74
Austin, Texas 78711	and the second of the second o	and the second of the second o			
1) OWNER:	Disk of the state	n na viet (i.e. i.e.) end (i.e. Tale i in market (i.e.)	D	mo 10	m
Person having well drilled 1 ter	r. Daniel (Name)	Address Kt.4	or RFD)	muntsvill (City)	e, Texas (State)
Landowner Same	opanis a kilasi si kiki kilasi ya Midda i Masa i Midda i Masa i Masa i Masa i Masa i Masa i Masa i Masa i Masa Masa i Masa i	Address Sa	me		op de se e
(Name) Min sala at the following are strong	(Street	or RFD)	(City)	(State)
2)LOCATION OF WELL:		es in <u>N</u>		· · · · · · · · · · · · · · · · · · ·	
County Walkel		(N.E., S.W., etc.)	allection from	THEW MINEL	(Town)
Locate by sketch map showing landmar hiway number, etc.*	ks, roads, creeks,	_	ation with distan	ces and direction	ns from
niway namber, ecc.			•		:
See Map $\#(())$	North				•
	†	Abstract No			
(Use reverse side if necessa	ry)	(NWŁ NEŁ SWŁ SI	战) of Section		<u> </u>
3) TYPE OF WORK (Check): New Well X Deepening	4)PROPOSED USE (Check): Domestic X Industr		5)TYPE OF WE Rotary X		Dug
Reconditioning Plugging	Irrigation Test W		Cable	Jet t ed	Bored
6)WELL LOG:			<u> </u>		·
Diameter of hole 4 in. D	epth drilled 140 ft.	Depth of completed we:	11100	ft. Date drill	e 5_29_7 4
A	ll measurements made from	1 ft.above	ground level.		
•	tion and color of ation material	9) Casing: Type: 01d	New Y Stee	l Plastic	X Other
0-55 Top Soil		Cemented from W		-	
55-100 Sand & Mixed (Tau va F.	And Sand Pa	cked Settin		
	•	(inches)		To (ft.)	Gage
100-126 Cap Rock & C	*	2	0	90	S1+0
126-140 White Solf C	Lay	-		<u> </u>	
<u> </u>		<u></u>			•
		10) SCREEN: Type Plact	÷ 0		•
<u></u>			1.C	SlotteX	
		Perforated			07
	<u></u>	Diameter (inches)	Settir From (ft.)		Slot Size
		2	90	100	16G
			- /-		
(Use reverse side if n	ecessary)				
7) COMPLETION (Check):		11) WELL TESTS:			•.
Straight wall X Gravel packed	Other	Was a pump test	made? Yes	No $f X$ If ye	s, by whom?
Under reamed Open Hol	e	Yield.	onm with	ft. drawdown	after hre
8) WATER LEVEL:	d surface Date 5-29-74				
				ft.drawdown	arternrs.
Artesian pressurelbs. per sq		Artesian flow			
Depth to pump bowls, cylinder, jet,	etc.,ft.		water	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
below land surface.	•;	12) WATER QUALITY: Was a chemical	analysis made?	Yes	No X
		Did any strata	contain undesirat	ole water? Y	es No.
		Type of water?_	4	_depth of strata	
	ertify that this well was drille	ed by me (or under my	supervision) and	that	
Monarda Callerat	1 of the statements herein are		7		
(Type or Print)	W	ater Well Drillers Reg	istration No.	<u>+3<0</u>	· · · · · · · · · · · · · · · · · · ·
ADDRESS Rt. 2 Box 609		eland, Texas	77327	(State)	· · · · · · · · · · · · · · · · · · ·
(Street or RFD)	(City)	Gilbert's	Maton Mall	\ /	Commons
(Signed) (Nater Well Ori	ller)	ATT DEL C. S	(Company Na		Company
Please attach electric log, chemical a	malysis, and other pertinent in	nformation, if availab	le.		





Send original copy by certified mail to the Texas Water Development Board P. O. Box 13087 Austin, Texas 78711

State of Texas

For TWDB use only
Well No. 60-21-76
Located on map 100
Received: 75

WATER WELL REPORT

Person having well drilled GERALDIN CAUTHEN	Address RT. 4 BOX 50 HUNTSVILLE 77340 (Street or RFD) (City) (State)
(Name)	
Landowner SAME (Name)	Address SAME (Street or RFD) (City) (State)
2)LOCATION OF WELL:	
County WALKER , 12 mile	es in W direction from NEW WEVERLY (N.E., S.W., etc.) (Town)
Locate by sketch map showing landmarks, roads, creeks,	or Give legal location with distances and directions from adjacent sections or survey lines.
hiway number, etc.* Man on 60 - 29 - 1H	
map on 60 - 29 - 1H SEE MAP # 3 North	LaborLeague
SEE MAP # North	Abstract No.
(1)	
(Use reverse side if necessary)	(NW첫 NE첫 SW첫 SE첫) of Section
3) TYPE OF WORK (Check): New Well X Deepening Domestic X Industr	
Reconditioning Plugging Irrigation Test W	
6)WELL LOG:	
Diameter of hole 4 in. Depth drilled 120 ft.	Depth of completed wellft. Date drilled_5-25-75_
All measurements made from	ft.above ground level.
From To Description and color of	9) Casing: Type: Old New X Steel Plastic X Other
(ft.) (ft.) formation material O 35 CLAY	Type: 01d New X Steel Plastic X Other Cemented from ft. toft.
	Diameter Setting
35 50 FINE SAND 50 95 CLAY	(inches) From (ft.) To (ft.) Gage
95 120 CORSE SAND	2 0 110 S40
32 159 00mp pmp	-
	10) SCREEN: Type PLASTIC Perforated Slotted X
	Diameter Setting Slot (inches) From (ft.) To (ft.) Size
	2 110 120 126G
(Use reverse side if necessary)	
7) COMPLETION (Check):	11) WELL TESTS:
Straight wall X Gravel packed Other	Was a pump test made? Yes No X If yes, by whom?
Under reamed Open Hole	Yield: gpm with ft. drawdown after hrs.
8) WATER LEVEL: Static level 41 ft. below land surface Date 5-25-75	Bailer testgpm withft.drawdown afterhrs.
Artesian pressure lbs. per square inch Date	Artesian flowgpm
Depth to pump bowls, cylinder, jet, etc.,ft.	Temperature of water
below land surface.	12) WATER QUALITY:
	Was a chemical analysis made? Yes No
	Did any strata contain undesirable water? Yes No.
	Type of water?depth of strata
	ed by me (or under my supervision) and that true to the best of my knowledge and belief.
	ater Well Drillers Registration No. 1328
(Type or Print)	
ADDRESS RT. 2 BOX 609 SLEVELAND. (Street or RFD)	TEXAS 77327 (State)
(Signed)	GILBERT'S WATER WELL DRILLING COMPANY
(Water Well Derlier)	(Company Name)
Please attach electric log, chemical analysis, and other pertinent i	nformation, if available.

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

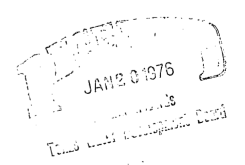
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Information furnished in Section 2) of the TWDBE-GW-53 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.

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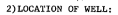
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Send original copy by certified mail to the	State of	f Texas		For TWDB Well No.	use only 60-21-7F
Texas Water Development Board P. O. Box 13087	Board			Located on map VAS Received: 23	
Austin, Texas 78711	WATER WELL	REPORT	t	_dl	
1) OWNER:					
Person having well drilled Be	INIE HAPPIS	Address	4 1/4	Issi le	TCXAS
2		, ;	or RFD)	(City)	(State)
Landowner (Name (Name)	ams ne)	Address(Street	or RFD)	<u>US/o/</u> (City)	(State)
2)LOCATION OF WELL: A A			·		
County Walker		es in .	direction from	New War	uly
Locate by sketch map showing landma		(N.E., S.W., etc.) ation with distance	s and direction	ns from
hiway number, etc)*	,		ons or survey lines		
K.Y		Labor		League	
Hay 25	North	Block		Survey	
/3:	4	Abstract No			
(Use reverse side if necess	sary)	(NW\ NE\ SW\ S	EŁ) of Section	•	
			<u> </u>		
3)TYPE OF WORK (Check): New Well Deepening	4)PROPOSED USE (Check): Domestic Industr	•	5) TYPE OF WELL Rotary	(Check): Driven	Dug
Reconditioning Plugging	Irrigation Test W	•	Cable	Jet t ed	Bored
6)WELL LOG: Diameter of hole 4 in.	Depth drilled 241 ft.	Depth of completed we	11 241	ft. Date drill	ed 9-8-23
,	All measurements made from	ft.above	ground level.		
From To Descr	iption and color of	9) Casing:			
	rmation material	Type: 01d	`New Steel	#Plastic	Other
0-27 Clay		Cemented from		ft. to	ft.
27-31 Sand		Diameter _	Setting		
31-197 Shalo		(inches)	From (ft.)	To (ft.)	Gage
192-216 Shelad Rock		4		23/	Sidyo
216-241 50-0					
are to various		10) COPPEN.			
		10) SCREEN: Plan	tic		
		└ Perforated		Slotted	
		Diameter	Setting		. Slot
		(inches)	From (ft.)	To (ft.)	Size
		4	281-24	//	12 Ha
	· .				
(Use reverse side if	nece ssary)				
7) COMPLETION (Check):	•	11) WELL TESTS:			
Straight wall Gravel packed	Other	Was a pump test	made? Tes	No If ye	s, by whom?
Under reamed Open Ho	ole	Yield: 12	gpm with 96	ft. drawdown	after / hrs.
8) WATER LEVEL:ft. below 1	and surface Data 9-9-13		gpm with		
Artesian pressure lbs. per	•				
		Artesian flow			
Depth to pump bowls, cylinder, je	t, etc., <u>////////////////////////////////////</u>	Temperature of	water		
below land surface.	Ž	12) WATER QUALITY: Was a chemical	analysis made?	Yes	No
hoad thenreless of the same			contain undesirable	water? V	es No.
The state of the s	j				
	•		d		
	certify that this well was drille all of the statements herein are				
NAME W.C Rhodes	 	ater Well Drillers Reg	istration No.	463	
(Type or Print)		,			
ADDRESS 6 (Street or RFD)	Houtsile (City)	/	7-e/a	(State)	
101111 9/1	Mas of Plant	· Down	Al. O. Uhi	& Wall. 1	4
(Signed) (Water Well D	riller)	- way	(Company Name)	-
Please attach electric log, chemical	analysis, and other pertinent in	nformation, if availab	le.		

 ${\tt *Additional}$ instructions on reverse side.



The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

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MAR 1 5 1974

Contral Records

Texas Water Development Board

DEVELOPMENT BOARD

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DEVELOPMENT BOARD

ETEF 8 - YOM



File original with Texas Water Development Board P. O. Box 12386
Austin, Texas 78711

were performed in the manner described above.

State of Texas WATER WELL COMPLETION AND PLUGGING REPORT

For TWDB use only
Well No. 60 21 - FE
Form GW 7 received CF
Form GW 8 received 7 3

				ese ==
Well Owner: K.C. Nic	HOLSON, BROA	DWAY AT BELFOR	T, HOUSTON	Texas
Landowner:				
Name Intended Use: Industrial . , M				
Location Of Well: County /				
$NW_{4}^{\frac{1}{2}}$ $NE_{4}^{\frac{1}{2}}$ $SE_{4}^{\frac{1}{2}}$ of Section(Circle as many as known)	Block	NoSurvey		<u> </u>
# Spiles in NE	direction from New A	werly use reverse side to	skatah man of seell less	
(NE, SW, etc.) from adjacent section or survey			sketch map of well loca	
	•			
		*		
Party Completing Or Plugging Welled JAN 19	COMPLETI	ON AND PLUGGING DATA	922 EA	STLAKE
Party Completing Or Plugging Wel	SAME.	Paris Number	_AddressADDS_	77034
Drilled JAN 19, 197	Dug : Cable Tool : Ro	tary 1 Other	Address	1 Number /
Diameter Of Hole 4 inches, fr				
Casing and Cement:				reet.
Diameter Set i	in Well Left	in Well Cement Ba	alcota or	Cement
	To (feet) From (feet)			
GALV	99	99	75	78
Well Log: All measurments made	from O feet above	11) Sketch Of Well:	Show method of complet	ion and/or pluggi
ground level.		,	including all casing a	nd cemented inter
1 46. 1 46. 5 1.	d color of formation terial		1 (2"	FE CASING
3 63 Hard Blue	and gray clay			
78 80 wind Bl	e albut	Surface		
86 87 Ward 11	clay!		مير الأ	
87 95 Very line.	brown sand	ļ		any much
98 101 Jane fine	Lower Sand	•		, "
101 102 white c	lay			
	<u> </u>			
	/ 3	al Partland	Com to	74-75
		3' Portland		la a.v. ann d
		an che		, Long , Long ,
	11+3-1	Sur	SM	ell Pea
	, , , , , , , , , , , , , , , , , , ,			rener
		7		
			ZZ' 5'#	6 Jange PV
	w.g.r			oven
		·	不一定是不 3,	
		4		-,- ·
resh Water-Bearing Zone(s): De	th in feet to top of Fin	ie Sand 8 Thickness /	£ feet.	
Indesirable Water-Bearing Zone(s	256 E		1	
	* 1. il	•		
Static Water Level(s) 40	teet below land surface. Wa otal depth X? Check appli	s the water level measured af .cable box(s).	ter penetrating the firs	t water-bearing
31 2 2			A	
Describe in detail the type, volustring. Describe and give percei	it of all cement additives	Small rea gr	and place	e each casing
Screen and Casin		will average upgage	y cuffer Sett	ting lea
fortland Comont	adoled to top of	f mud,		7/8-
Vas undecirable water1			100 0 1	7
Was undesirable water exclusion of the solusion of the solution retention or plugging pro	gram checked for adequacy?	were since	ountered,	
Attach electrical, gamma ray or o	ther mechanical log(s), wat	er analyses, and other pertin	ent data if available.	4.0
·				None
		VALIDATION		
le, the party performing the unde	sirable water exclusion	retention plugging plugging	(Check applicable b	ox) operations,
	, and the lando	wner or party having well dri	lled, deepened or otherw	ise altered,
·		the undesirable water exclusion		-

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

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DEGE | VE | Nov - 3 1978

DEPT. OF WATER RESOURCES

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APR 4 '79

CR/TDWR





Send original copy by For TWDB use only Well No. 60-21-70 State of Texas certified mail to Texas Water Development Board Located on map Received: 73 P. O. Box 13087 WATER WELL REPORT Austin, Texas 78711 1) OWNER: Tex.7703 Hopper Rd Houston. Person having well drilled Same Same Landowner (Street or RFD) (City) (State) 2) LOCATION OF WELL: N.E. (N.E., S.W., etc.) direction from New Waveley County Monday / 1) miles in Give legal location with distances and directions from adjacent sections or survey lines. Locate by sketch map showing landmarks, roads, creeks, hiway number, etc.* Labor League See Beek #77 Block North Abstract No._ (NW는 NEŁ SWŁ SEŁ) of Section (Use reverse side if necessary) 3) TYPE OF WORK (Check): New Well X De 4)PROPOSED USE (Check): 5) TYPE OF WELL (Check): Deepening Industrial Municipal Driven Dug Domestic Rotary Other Cable Jet**t**ed Bored Irrigation Test Well Reconditioning Plugging 6) WELL LOG: 127 ft. Date drilled 8/17/72 140 ft. Depth of completed well Diameter of hole 4 _in. Depth drilled__ 1 _ft.above ground level. All measurements made from Description and color of 9) Casing: From New X Steel Plastic X 01d Other formation material Type: (ft.) Cemented from W/2sks. 0 30 Top Soil & Silt Sand 30 60 Clav Setting From (ft.) (inches) To (ft.) 60 Fine Sand W/Clay Mixed 130 マゲン 117 Clay 130 SCREEN: Plastic Slotted X Perforated ... Setting Slot Diameter (inches) From (ft.) To (ft.) 127 14G 11) WELL TESTS: 7) COMPLETION (Check): Straight wall X Other Was a pump test made? Yes NoX If yes, by whom? Under reamed Will Holling Scraff Hole 2819 _gpm with_ WATER LEVEL: 48 ft. below land surface Date 8/17/72 gpm with _ft.drawdown after _ Artesian pressure lbs. per square inch Date Artesian flow Depth to pump bowls, cylinder, jet, etc., Temperature of water_ 12) WATER QUALITY: below land surface. No X Was a chemical analysis made? Yes Did any strata contain undesirable water? Type of water? depth of strata I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the best of my knowledge and belief. Marvin Gilbert
(Type or Print) __Water Well Drillers Registration No. 1328 Rt.2 Box 609 Cleveland, Texas <u>77327</u> Gilbert's Water Well Drilling Company (Company Please attach electric log, chemical analysis, and other pertinent information, if available.

*Additional instructions on reverse side.

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FEB 22 1973

TEXAS WATER
DEVELOPMENT BOARD

HUNTSVILLE

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DECEIVED MAR 2 3 1973

Central Records
Texas Water Development Board

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Send original copy by	State of Texas			For TWDB us	se only 0-21-7C
certified mail to the Texas Water Development Board	State of Texas			Located on	map yes
P. O. Box 12386 Austin, Texas 78711	WATER WELL REPORT			Received:	
1) OWNER:	Malin Stemant	Address		Howtsvilla	Texas
rerson naving well drilled	MA/UN Stewart (Name)	(Street	or RFD)	(City)	(State)
Landowner Ma/vin	Stewar 1	Address		HUNTSUL	He Texas
	(Name)	(Street	or RFD)	(City)	(State)
2)LOCATION OF WELL:		4/		1/. /).	. / .
County Walker	,	(N.E., S.W., etc.)		New PAU (To	wn)
Locate by sketch map showing	landmarks, roads, creeks,	or Give legal loca	ation with distance		from
hiway number, etc.*	FLOW 1507/12	. adjacent section	ons or survey lines	•	•
Nu Xu	rel/	Labor		League	
I_{ℓ}	North eight Maverly precessary)	Block		Survey	
· /v	4	Abstract No			
(Use reverse side if	200000000	(NUL NET CAT CE	E½) of Section		
(ose leverse side ii	lecessary)	(1142 1122 542 51			
3) TYPE OF WORK (Check): New Well Deepening	4)PROPOSED USE (Check):		5) TYPE OF WELL	•	Dua
New Well Deepening	Domestic / Industr	rial Municipal	Rotary •	Driven	Dug
Reconditioning Plugging	Irrigation Test W	Vell Other	Cable	Jet t ed	Bored
6)WELL LOG: 7/5	3 40		7 . C		6-1-77
Diameter of hole	in. Depth drilled ft.	Depth of completed well		ft. Date drilled_	8-1-12
	All measurements made from	ft.above s	ground level.		
From To	Description and color of	9) Casing:			, _ ,
(ft.) (ft.)	formation material	Type: 01d	New Stee1	Plastic 2	Other
0-2	top Boil	Cemented from	0	ft. to <i>C</i>	2ft.
2 - 3/	Clay	Diameter	Setting		
31- 105	Shale	(inches)	From (ft.)	To (ft.)	Gage
105- 140	SAND	4		<u> </u>	PUC. 40
	5hA/e				
140-210				·	_,
210-240	SANDY-Shole	Type Plas	stic = :		
040 - 293	sha/e	Perforated		Slotted	
293-308	54~D	<u> </u>			
<u> </u>		Diameter (inches)	Setting From (ft.)	To (ft.)	Slot Size
		2"	288 -	308	1200
		7			

(Use reverse si 7) COMPLETION (Check):	de if necessary)	11) WELL TESTS:			
	packed Other	Was a pump test	made? Yes	(Na) If you	by whom?
_		was a pump test	made: 168		by whom:
Under reamed C	Open Hole	Yield:	gpm with	ft. drawdown a	fter hrs.
8) WATER LEVEL:	elow land surface Date 6-1-72		gpm with		
	,		•		
1	per square inch Date	Artesian flow_			•
Depth to pump bowls, cylinde	er, jet, etc., 200 ft.	Temperature of	water		
below land surface.	•	12) WATER QUALITY:	1	Yes	No .
	·	Was a chemical	analysis made:	ies	, 044
		Did any strata	contain undesirable	e water? Yes	No
,	. **	Type of water?_	c	depth of strata	
	ereby certify that this well was drill				
each	n and all of the statements herein are				
NAME PAUL	rece-t w	ater Well Drillers Reg	istration No	1448	
(Type or Print				Terre	77801
ADDRESS /5/0 (Street or RFD)	dd fe//ow Co.	N-OE		(State)	11001
Q_{\perp}	Sund		A Klata	a lialle	
(Signed) (Water V	Well Dyiller)		(Company Name	e)	
Please attach electric log, che	emical analysis, and other pertinent i	nformation, if availab	le.		

^{*}Additional instructions on reverse side.

2) LOCATION OF WELL:

The sketch showing the well location must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

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DECENTED NOV 18 18.18

Control Records

Texas Water Development Board

#12 NOR

Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711

State of Texas WATER WELL REPORT

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711 Rt. 4 Box 416 Huntsville, TX 77340

1) OWNERR	.C. Joiner			_ Address		_		Huntsville,			
2) LOCATION OF	WELL:	ame)				eet or I		(City)	(Sta)
County	JALKER	2	1,4	_ miles in	(NI E	<u> </u>	etc) dire	ection from Hun	TOWN	<u>:</u>	
					(N.E.	., 5.٧٧.,	etc.)		(100011		
Duilles mount compale		tion to the righ		Legal descri	•		. Plack N	lo Town	ehin		
Driller must comple with distance and di	irection from two i	ntersecting sec	•					vey Name			1
tion or survey lines, well on an official C	Quarter- or Half-Sca	le Texas Count	t y					ersecting section or sur			
General Highway M	ap and attach the n	nap to this forr	n.	Distance	anų u	ii ectioi	THOM TWO MILE	a secting section or sur	vey mes		
				See attach	ed ma	p	morpion (60-11.6B			·
3) TYPE OF WOR	K (Check):	4) PROPOS	ED USE (Che	eck):]	5) DRILLING	METHOD (Check):			
☑ New Well	☐ Deepening	☑ Domesti	c 🗌 Industri	ial 🗌 Public Su	pply	İ	Mud Rota	ry 🗌 Air Hammer 🛭	☐ Driven ☐ E	3ored	
Reconditioning	☐ Plugging	☐ Irrigatio	n □ Test We	ell 🗆 Other			☐ Air Rotary	y □ Cable Tool 〔	Jetted 🗆 🤇)ther	
6) WELL LOG:			METER OF H		7)	BORE	HOLE COMPLI				
		Dia. (in.)	From (ft.) Surface	To (ft.)	1		n Hole	E Straight Wall		nderreamed	
Date drilled	3_13_85	03		340	† '		vel Packed	Other re interval from			
Date drilled	3-13 03				1	11 G	ravei racked giv	e interval irom			11.
From To		Description ar	nd color of fo material	rmation	8)	CASIN	IG, BLANK PIP	PE, AND WELL SCRE	EN DATA:		
0–2	Top soil				Dia.	New	Steel, Plas		Settin	g (ft.)	Gage
2–10	Brown cla	ay	1		(in.)	or Used	Perf., Slot Screen Me	tted, etc. gf., if commercial	From	То	- Casing Screen
10-33					4	N	Plastic		-1½	330	40
33-42	Sand str	4eaks							1		/
42-50	Sand		•		2½	N	Stainle	ss steel	331	341	#10
50-75	Brown cl	ay				-	<u></u>		<u> </u>		
75–111 111–116	Sand Brown cl	037			-	+					
116-122	Sand str				 	+					1
122–139	Sand	cano			<u> </u>						
139–162	Brown cl	ay						CEMENTING D	ATA		
162-213	Meally c	lay] ,	Cement	ted from	330 _{ft}	. to230		ft.
213-214	Rock					Method	d used	Pressure			
214-222	Sand str			·	↓ ,	Cemen	ted by	Henry Lee			<u>_</u>
222-262	Brown cl							· (Company o	or Individual)		
262-327	Meally c	lay		_	- 97		ER LEVEL:	_		- ·/	سون
327–328 328–330	Rock Clay				-			ft. below land surfa		3-14-1	<u> </u>
330–346	Sand			, , ,	1	Artes	ian flow	gpm.	Date		
				· · · · · · · · · · · · · · · · · · ·	10)	PACI	KERS:	Туре	Depth		
					Ī	Le	ad	Ĺ	326		
		ME	0 61	WED	<u> </u>		· · · · · · · · · · · · · · · · · · ·				
			W L	ا کا ۷	 			**************************************			
			PR - 81	985	<u> </u>						
		PA	FR = 0 1	JUJ	٦ .		E PUMP:	lot (VI o	ible -	ا داد ا	
			DEPT. OI	ED	7	☐ Turk	oine 🔲 J er		ible _] Cylinder	
	(Use reverse :	side i						, cylinder, jet, etc.,	190	ft.	
13) WATER QUA					_		. ,,	, , , , , , , , , , , , , , , , , , , ,			
·	vingly penetrate any	strata which o	contained und	desirable	12)	WEL	L TESTS:				
water?	∕es ဩ No "REPORȚ OF UN	DESIBABLEV	VATER"		x	□Тур	e Test: 🔲 F	Pump 🔲 Bailer,	☑ Jetted	😧 Estimat	ed
Type of water	. Good	Depth of	strata	16 Ft.		Yield	d: _ _30	gpm withf	t. drawdown a	fter h	ırs.
Was a chemica	al analysis made?	☐ Yes	™ No		<u> </u>		 				
							nder my supervest of my know	rision) and that ledge and belief.			
	Holly Wata	r Woll C-	rvice					2026/2224			
CUMPANY NAME	(Type o		TATCE	Water V	Vell D	riller's	License No	2026/2221			-
ADDRESS	Rt. 11 Bo	ж 607 Hu	intsville	e, TX 773	40	_					
	Street or REC		=	(Ci				(State)	(2	Zip)	
(Signed)	LYPA St. (4	BULLIH	XX	(Sig	ned) _		(Registered Dr			Du	P
Places attack alocte	(Licensed) ic log, chemical and	Water Well Dri					(Registered Dr		For TDWR us Well No6 (0 - 01 - 10	<u>c</u>
			<u> </u>	· · · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·	Located on ma	ap yesc	·F·S·
TDWR-0392 (Rev. 5	-27-82)		DEPARTM	ENT OF WA	TER	RESO	URCES COP	Y			

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).





Send original copy by certified mail to the Texas Water Development Board P. O. Box 12386

State of Texas

For TWDB use only Well No. 60-21-7B
Well No. 60-2/- 7B
Located on map \/e_S
Received: 72/
Form GW 8

P. O. Box 12386 Austin, Texas 78711		WATER	WELL REPO	RT			Received: Form GW 8 Form GW 9	72'
OWNER: Person having well drilled	Mr R	alph A Harper		Addres	Street or RFD	y Nat. Ba	ank Bui	ld.Houst
Landowner	Same	(Name)		Addres	(Street or RFD	·)	(City)	(State)
2) LOCATION OF WELL:				 		-		
2) LOCATION OF WELL Walker County								
NW NE NE SW SE Fof Sect (Circle as many as are known)	ion	Block . N	lo			Survey		PHUNTSUIL
miles in 3 S di	rection from	Huntsville, Texa	<u>. 6</u>				11NT.	NORTH
(N.E., S.W., etc.)		(Town)				\ /	143	-GOREE,
	•	.; · · ·				\ /	I(PRISON
,		· ·				1/	/\ ~"	77 RD 4022
	Sket	ch map of well location w	ith distan	ces from :	adiacent sectio	" //	() -	_
	SREL	or survey lines, and to				" /,	AAA	75
3) TYPE OF WORK (Check): New Well Deepen:	ne 🗆	4) PROPOSED USE (C Domestic DD In		☐ Munici	pal 🗆	5) TYPE 0 Rotary	F VELL (Chec Driven	k):
Reconditioning Pluggin		Irrigation		,		Cable	\	□ Bored □
6) WELL LOG:		73.0			£1	2		12_23_7
Diameter of hole 6	in. Dept	n drilled 513 f	^				ate drilled_	12-23-7
		measurements made from		_	ve ground level			
From To (ft.)	Description a formation	material	From (ft.)	To (ft.)	D	escription and formation ma		
		y & brown sand	303	404		clay		
	te sand		404 419	419 466	fine hard	white sh	ale	
76 81 fin	ne sand		466	503	shale	& clay		tks
	te clay		503	513	sand (Med)		
	<u>ne sand</u> Loky whit	e clay						
		& sand stks			(Use reverse	side if neces	sary)	
7) COMPLETION (Check): Straight wall 10 Gravel Under reamed Open ho			l		173 ft. belo			
9) CASING:			10) 80	DEEN.	· · ·		-	
Type: old New Sto			Ту	pe	Staini	ess Stee	I Bar≃w	era
Cemented from 503	ft. to45	0ft.	Pe	rforated		Slotte	d 🗀	
Diameter (inches) From (ft.)		•) Gage	Diamet (inche		Set From (ft.)	ting To (ft.)		Slot size
4 X-1	503	9	2 2		503	513	#4	
			-					
11) WELL TESTS:			1 '	MP DATA:				
Was a pump test made? ⊏	Yes 🗭 No	If yes by whom?	Ma	nufacture	r's Name Ru	th-Berry	·	
			-	•				
Yield:gpm wit			1		Submersi			,
Bailer testgpm			1		mping rate			gph 🗆
Artesian flow g		e			unit			
Temperature of water Was a chemical analysis m		4 v-			wls, cylinder,	jet, etc.,		ft.
Did any strata contain un			Бе	low land	suriace.	,		
Type of water?	_	•						
		fy that this well was dri	•			•		
NAME TO A		f the statements herein a					801	
						•		
Address Box 37 (Street or RF	D)	Rivers					(State)
(Signed)	Thall		E.	A. Ho	lly Compa	ny		
	water wett-binter)	•			τCon	npuny Name/		
Please attach electric log,	chemical analys	is, and other pertinent in	nformation	, if avai	lable.			

DEGETVED MAR 27 1972

Central Records

Texas Water Development Board

DEVELOPMENT BOARD

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Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711

State of Texas WATER WELL REPORT

Texas Water Well Drillers Board P. O. Box 13087 Austin, Texas 78711

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

1) OWNER Greg Miller		. Address		eet or I	Box 788-A Huntsvill			
2) LOCATION OF WELL:	lame)					ty) (Sta	•	(د)
County WHLKER		_ miles in	<u>د</u> ۱(N.E.	., S.W.,	etc.) direction from	(Town)		
		☐ Legal desc	rintion	,.				
Driller must complete the legal descrip	tion to the right		•		Block No To	ownship		
with distance and direction from two i tion or survey lines, or he must locate	and identify the	Abstract	No		Survey Name			
well on an official Quarter- or Half-Sca General Highway Map and attach the n		Distance	and di	irection	n from two intersecting section or	survey lines		
		See attach	ed ma	p. M	0800 60-11-6B			-
3) TYPE OF WORK (Check):	4) PROPOSED USE (Chec				5) DRILLING METHOD (Check			
■ New Well □ Deepening	☑ Domestic ☐ Industria				☑ Mud Rotary ☐ Air Hamme	r 🗆 Driven 🗆 B	ored	
☐ Reconditioning ☐ Plugging	☐ Irrigation ☐ Test Well	I ☐ Other			☐ Air Rotary ☐ Cable Tool	☐ Jetted ☐ O	ther	
6) WELL LOG:	DIAMETER OF HO		7)	BORE	HOLE COMPLETION:			
	Dia. (in.) From (ft.) 6½ Surface	To (ft.) 160	1	•	n Hole Straight Wal		derreamed	
Date drilled 2-06-85	0.2	100	† '		rel Packed . Dother			
	·			11 01	aver racked give interval Iron			
From To (ft.) (ft.)	Description and color of form	mation	8)	CASIN	IG, BLANK PIPE, AND WELL SC	REEN DATA:		
0-2 Top soil			Dia.	New	Steel, Plastic, etc.	Setting	(ft.)	Gage
2-24 White clay			(in.)	or Used	Perf., Slotted, etc. Screen Mgf., if commercial	From	То	- Casing Screen
24-42 Sand			4.	N	Plastic	-1½	148	40
42-47 Sand and Ro	ck streaks	• • •						
47-62 Meally clay	,		2 ½	· N	PVC Undercutt	159	149	#12
62-91 Brown clay				ļ				
91-102 Sand streak	.s		<u> </u>					
102-130 Brown clay 130-160 Sand	•							
				•	CEMENTING	DATA		
				Cement	ed from148	ft. to Surf	ace	ft.
	, <u>.</u>		۱ <u>۱</u>	Method	lused Pressure			
· ·			-	Cement	ted by Henry Lee	ny or Individual)		
		<u>.</u>	9)	WAT	ER LEVEL:	,,		
			1.	Static	levelft. below land s	urface Date		
] .		ian flowgpm.			,
			10)	PACE		Depth		
****	W I SI M SI (C)			Lea	d L	143		
	DY EWELV				·			
	400 0 100	<u>, U</u>						
	APR - 8 198	3	11)	TYPE	PUMP:			
	DEPT. OF		ן נ	□Turb	oine □ Jet 🖼 Subm	ersible	Cylinder	
	WATER RESOUR	CFS] [☐ Othe	er			
	ide if necessary)	020	ן נ	Depth t	to pump bowls, cylinder, jet, etc.,		ft.	
13) WATER QUALITY: Did you knowingly penetrate any	v strata which contained unde	sirable	12)	WELL	L TESTS:			
water? ☐ Yes 🔼 No		,			e Test:	√ ☑ Jetted	⊠ Estimat	ed
If yes, submit "REPORT OF UN Type of water?Good	DESIRABLE WATER"	0 .		• • •	d: gpm with			
Was a chemical analysis made?	☐ Yes				5,			
					nder my supervision) and that st of my knowledge and belief.			
COMPANY NAME Holly Wa	ter Well Service	Water W	/ell Dr	iller's l	License No2026/222	:1		
	ox 607 Huntsville	e. TX 773	340					
(Street or PT)		(Cit			(State)	(Zi	p)	-
(Licensed Please attach electric log, chemical ana	Water Well Driller) Ilysis, and other pertinent info				(Registered Driller Trainee)	For TDWR use Well No. 60. Located on map	<u>21.788</u>	·F. \$2
TDWR-0392 (Rev. 5-27-92)						Located on mar	, <u>, , , , , , , , , , , , , , , , , , </u>	

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

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Send original copy by certified mail to the Texas Water Development Board P. O. Box 12386 Austin, Texas 78711	. ,		of Texas WELL REPORT		Wel Loca Rec	TWDB use only 74 1 No. 6 24 74 ated on map V 9 9 eived: 6 8 8 8 8 9
 OWNER: Person having well drilled 	dC.J.	Scarborough (Name)	Add	ress Rt 4 Box	290-1 Hu	ntsville, Texa
Landowner	5	•	Add			
2) LOCATION OF WELL COUNTY Walke	r Labor_	1	.eague		Abstract No	
•		Block No				
(Circle as many as are known)	direction from	Huntsville (Town) ch map of well location wi or survey lines, and to 1.	Texas	om adjacent sectio		NORTH A WELL
3) TYPE OF WORK (Check):		4) PROPOSED USE (CI	heck):		5) TYPE OF V	
New Well Deeper Reconditioning □ Plugg:	ning 🗆	Domestic 🗷 Inc		_		Driven □ Dug □ Jetted □ Bored □
6) WELL LOG:						drilled 7-16-69
Diameter of hole		h drilled ###################################	_	oleted wellabove ground level.		drilled 7-10-09
From To	Description a	and color of	From To	De	escription and co	
(ft.) (ft.) 0 26	formation Red Clay	material	(ft.) (ft.))	formation mater	ial
26 59	white ela					
59 70 70 91	fine sand brown cla					
91 112	fine sand					
112 184 184 200	white cla	y			<u> </u>	
104 200	Detale			(Use reverse	side if necessar	у)
7) COMPLETION (Check): Straight wall Gravel Under reamed Open h		r 🗆		VEL: 130t. below	,	Date
9) CASING: Type: old New	teel 🗆 Plastic	Other □	10) SCREEN: Type	Bar-We	ld Stainle	ss Steel
Cemented from189	_		Perforat	ed 🗆	Slotted [⊐
Diameter	Setting	Gage	Diameter		ting To (ft.)	Slot size
(inches) From (ft. x-1) To (ft 189	9	(inches)	From (ft.)	200	10
7						
11) WELL TESTS:			12) PUMP DAT	A:	,	
. Was a pump test made? (⊐ Yes 💋 No	If yes by whom?	Manufact	urer's Name	Ruth-Bern	ÇĀ.
Yield:gpm wi	th ft.	drawdown after hrs	Type	Submersib	le H.	P3/4
Bailer testgp	m withft.	drawdown afterhrs		pumping rate		
Artesian flow	••			er unitE		
Temperature of water					jet, etc.,	178ft.
Was a chemical analysis Did any strata contain u			Delow la	nd surface.		
Type of water?	0 d der	oth of strata 16				
NAME E.A	each and all o	fy that this well was dril of the statements herein ar	e true to the b		e and belief.	801
AddressBox			verside		· r	exas
(Street or R	- Stall	(City			Co.	(State)
(Signed)		is and other pertinent in			npany Name)	

Control Manual Control

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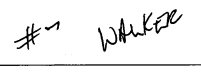
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Send original copy by certified mail to the			State						R use only	<u> </u>
Texas Department of Water Resources P. O. Box 13087			ATER W				on Reverse Side	Located or	n map YES	<u>' </u>
Austin, Texas 78711									RUB	
1) OWNER Larry Waller	ame)	<u></u>	- Address -	906	Elm	RED)	Huntsville,	Texas	(State) (Zi	(n)
2) LOCATION OF WELL:								, ntsvill		Ρ,
County Walker	-	~_	_ miles in _	(N.E.,	s.w.,	, etc.)	direction fromHu		own)	
<u></u>			☐ Legal des	cription	:					
Driller must complete the legal descrip- with distance and direction from two in							k NoTov			
tion or survey lines, or he must locate a well on an official Quarter- or Half-Sca	and identify th	ie					Survey Name			
General Highway Map and attach the n	nap to this for						intersecting section or s	urvey lines _		
	,		See attac	hed map	. 0	N 60 - 10	7-2B			
3) TYPE OF WORK (Check):	·	SED USE (Che	•				ING METHOD (Check)			
New Well Deepening	l	ic 🗆 Industria					otary			
☐ Reconditioning ☐ Plugging		n Test Wel	· · · · · · · · · · · · · · · · · · ·			HOLE COM				
6) WELL LOG:	Dia. (in.)	METER OF H	To (ft.)	_ I _	_	n Hole	Straight Wall] Underreamed	
6 10 80	61/2	Surface	515	_ [Other			
Date drilled6-17-82				-	If G	ravel Packed	give interval from .		_ft. to	ft.
From To	Description ar	l nd color of for	mation	8) (ASIN	IG BLANK	PIPE, AND WELL SCR	EEN DATA		
(ft.) (ft.)	·	material		- 0, (i	Γ		1		
0-2 top soil				Dia. (in.)	New or	Perf.,	Plastic, etc. Slotted, etc.		tting (ft.)	Gage Casing
2-13 red clay 13-66 sand		<u>.</u>		4	Used	Plast	Mgf., if commercial	From		Screen 40
66-81 brown clay			· · · · · · · · · · · · · · · · · · ·	† <u> </u>						1.
81-89 sand				21/2	N	Stain	less steel	514	499	#8
89-98 blue clay 98-117 sand			-	_						-
117-129 brown clay								 		
129-137 sand							·			
137-168 brown clay										
168-174 sand							CEMENTING	_		
174-187 sand streaks 187-199 sand				· 1			99	t. to3	199	ft.
199-202 sand streaks							<u>ressure</u> Holly ?Water W	ell Ser	vice	
202-262 brown clay				1`	CITICIT			or Individu		
262-302 sandy clay 302-308 rock streaks				9)		ER LEVEL			(= 0 (
308-319 sandy clar	同目	o e n v	IS A	\forall			ft. below land sur		te 6-18-8	
319-322 sand	101 E	w e u v	15	H	Artes	ian flow	gpm.	Dat	te	
322-339 brown clay	111	1516		10)	PAC	KERS:	Туре	Depth		
339-342 sand		UL 15 19	90Z			Lead	L	494		
342-349 blue clay 349-350 rock		DEPT. OF	•	-						
350-417 brown clay	WATE	R RESOL	IRCES	+			-			
417-442 sand		· -		11)	TYP	E PUMP:				
442-462 blue clay 462501 brown sandy clay	tr.			_ [] Turk	bine	🗆 Jet 🛮 🕱 Submei	sible .	. Cylinder	
507 - 57 5 - cond	side if necessar	w)		\dashv	Othe	er		300)	
13) WATER QUALITY:	nde ii liecessai	у /		┤	epth	to pump bov	wls, cylinder, jet, etc., _		ft.	
Did you knowingly penetrate any	strata which o	contained und	esirable	12)	WEL	L TESTS:		•		
water?	DE\$IRABLE V	WATER" - 1.	0.1				☐ Pump ☐ Bailer			
Type of waters	Depth of s	strata14 X No	it.	-	Yield	d: <u>30</u>	gpm with	ft. drawdow	ın after l	nrs.
Was a chemical analysis made?					. 1		omilian landation			
							ervision) and that owledge and belief.	-		
							0006			
NAME RALPH A. CADWAL.			Water We	II Driller	s Regi	stration No.	2026			
ADDRESS P.O. Box	_	Riversi	de, Texa	as 7'	7367	7				
(Street of RFD	D.		(0	ity)			(State)		(Zip)	
(Signed) Kully 4.	KINKA	HEREZ				Holl	y WaterWell Se			
(Wate	er Well Driller)						(Company Na	116/		

 $\label{thm:pertinent} \textbf{Please attach electric log, chemical analysis, and other pertinent information, if available.}$

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

Please use black ink.
Send original copy by
certified mail to the
Texas Department of Water Resources
P. O. Box 13087
Austin Texas 78711

State of Texas WATER WELL REPORT

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

Texas Water Well Drillers Board
P. O. Box 13087
Austin, Texas 78711

Austin, Texas 78711	ATTENTIONOWN	· · · · · · · · · · · · · · · · · · ·				
1) OWNER PAIIAN	Pont	_ Address <u>3</u>	3 Clay A	ye. Hous: (Cit direction from Ho	ton TexAS	77002
•	ame)		Street or RFD)	(Cit	(State)	(Zip)
county WOLKES	- 4	_ miles in	ر <u>ر</u>	_ direction from Hu	175V1/10	<u>e</u>
			v.=., 5.vv., etc.)		(Town)	
		☐ Legal descr				
Driller must complete the legal descrip with distance and direction from two is	ntersecting sec-			ock NoTo		İ
tion or survey lines, or he must locate a well on an official Quarter- or Half-Sca				_Survey Name		1
General Highway Map and attach the m	nap to this form.	Distance	a direction from tw	o intersecting section or	survey lines	
		See attache	map. 0 1 6	0-28-8		
3) TYPE OF WORK (Check):	4) PROPOSED USE (Che	eck):	5) DRIL	LING METHOD (Check):	
New Well Deepening	Domestic 🗆 Industri	ial 🔲 Public Su	oly Ta Mud	Rotary	☐ Driven ☐ Bored	
☐ Reconditioning ☐ Plugging	☐ Irrigation ☐ Test We	II 🗆 Other		Rotary 🔲 Cable Tool	☐ Jetted ☐ Other	<u>_</u>
6) WELL LOG:	DIAMETER OF H		7) BOREHOLE CO	-		
	Dia. (in.) From (ft.) Surface	To (ft.)	Open Hole	Straight Wall		1
Date drilled <u>5-4-87</u>	Juliace Surface	717	☐ Gravel Packed	•		
Date drilled			If Gravel Pack	ed give interval from		rt.
From To	Description and color of for	rmation	B) CASING RI AN	K PIPE, AND WELL SCI	REEN DATA:	
(ft.) (ft.)	material 1	1				<u> </u>
U-2 10p	5014,501	nd	Perf	I, Plastic, etc. ., Slotted, etc.	Setting (ft.)	Gage Casing
2-11 Sorte	(Red)	/	Used Scre	een Mgf., if commercial	From To	
4-99 Clay+	zono CRec	1)	PVC	804.40 Cas	· 0 39	ク
22 C/04	(Ian)		4 PVC	50h,40 50m	-	
37 37) C CKY C	White + Green		T PVC	Slatted	295 31	5 1/1/
TOTAL CLOUBS	and Com	×, 		210 Hea		
121-154 (1015	ROCK (GOE)	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 	9) CEMENTING D	ATA _[Rule 319.44(b)	<u> </u>	
154-182 01	ov Cwhite		Cemented from.	_	111	ft.
187-198 CAY	gard Cw	white)		ft. to_	111	ft.
198-209 Sahe	1-ROCK (E	ک ر.)	Method used	ヺ゙゙ゖ゙゚゚゚゚゚゙゙゙゙゚゚゚゚゚゚゚゚ヹ゚゚゚゚゚゚゚゚゚゚ヹ゚゚゚゚゚ヹ゚゚゚゚゚ヹ゚゚゚゚ヹ゚゚゚ヹ゚゚゚ヹ゚゚゚ヹ゚゚ヹ゚゚ヹ゚゚ヹ゚゚ヹ゚゚ヹ゚゚ヹ゚゚ヹ゚゚ヹ゚゚ヹ゚゚ヹ゚゚ヹ゚゚ヹ゚ヹ	, 4.'n	
209-220 Shall	e (TantGr	~ey)	Cemented by	and ou s	yrface	-
220-231 Shall	54 KOCK CIC	JUZG (B)	10) SURFACE CO	MPI ETION		
231-24 Shale	+ KWK+ - O'UCI	(Kan)	· · · /	rface Slab Installed [Rule	319.44(c)]	
242-264 Smilet	A SV (A)	.χ. ΕλΙ	•	ter Used [Rule 319.44(d)		
371-78A SANA	COS LUTE	-X1	☐ Approved Al	ternative Procedure Usec	f [Rule 319.71]	
701-28B 5 M	TOO TOO	40 cer)	11) WATER LEVE	1.		
283 - Dela 300	Clight ar	,6\\)			~ .	~ ~
28/1-393 340	le TC Pay 10h	MARE)	Static level _	150 ft. below la	nd surface Date 5 -	7-87
292-315 Sand	CFrey		Artesian flov	vgpm.	Date	
			12) PACKERS:	Type	Depth	~~
	D) BUBIV	/ LS	_2	Tormatio	n 275	-d45
	<u> </u>	 				
	AUG 31 19	8/	13) TYPE PUMP:		ersible 🔲 Cylinde	
			☐ Turbine		ersible 🔲 Cylinde	er .
(Use reverse s	sideTiEX#3SsWATER COM	IMISSIO V	Depth to pump !	oowls, cylinder, jet, etc., :	<u> </u>	ft.
15) WATER QUALITY:						
, Did you knowingly penetrate any	strata which contained und	lesirable	14) WELL TESTS			
🧋 🖈 water? 🗌 Yes 🛣 No			Type Test:	☐ Pump ☐ Bailer	☑ Jetted ☐ Esti	imated
If yes, submit "REPORT OF UN Type of water?			Yield:	Pump Bailer gpm with 50	_ft. drawdown after 4	hrs.
Was a chemical analysis made?	☐ Yes ☐ No				·	
I here by certify that this we						
knowledge and belief. I und	lerstand that failure to comp	olete items 1 thr	12 will result in the	log(s) being returned for	completion and resubmi	ttal.
COMPANY NAME APPA	later Wells	Water W	l Driller's License N	o. 227	75	·
ADDRESS Rte. 4 Be	x 1094	Hunts	ville	Texas	77340)
(Signed) Arthur	L. Slott	(Cit (Sign	1)	(State)	(Zip)	
	Water Well Driller) alysis, and other pertinent in		(Register	ed Driller Trainee)	Well No. 60	1-7
l	,, = = per timent III	, 44	-		Located on map	

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the department, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a department copy, shall include the name, mailing address, and telephone number of the Board and the department. The well log required herein shall at the request in writing to the department, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

l = =	of Texas REPORT	P.O. I Austin, T	Orillers Advisory Council Box 13087 FX 78711-3087 -371-6299
	ESS 17038 Payne R		
(Name) 2) ADDRESS OF WELL: 5 Miles Confidence 1 ADDRESS OF WELL: 1 ADDRESS OF WELL: 2 ADDRESS OF WELL: 3 ADDRESS OF WELL: 4 ADDRESS OF WELL: 5 Miles Confidence 5 Miles Confidence 6 ADDRESS OF WELL: 7 ADDRESS OF WELL: 8 ADDRESS OF WELL: 9 ADDRESS OF WELL: 1 ADDRESS OF WELL: 1 ADDRESS OF WELL: 1 ADDRESS OF WELL: 1 ADDRESS OF WELL: 1 ADDRESS OF WELL: 2 ADDRESS OF WELL: 3 ADDRESS OF WELL: 4 ADDRESS OF WELL: 5 ADDRESS OF WELL: 5 ADDRESS OF WELL: 6 ADDRESS OF WELL: 7 ADDRESS OF WELL: 8 ADDRESS OF WELL: 9 ADDRESS OF WELL: 1 ADDRESS OF WELL: 1 ADDRESS OF WELL: 1 ADDRESS OF WELL: 1 ADDRESS OF WELL: 1 ADDRESS OF WELL: 1 ADDRESS OF WELL: 1 ADDRESS OF WELL: 1 ADDRESS OF WELL: 1 ADDRESS OF WELL: 1 ADDRESS OF WELL: 1 ADDRESS OF WELL: 1 ADDRESS OF WELL: 1 ADDRESS OF WELL: 1 ADDRESS OF WELL: 1 ADDRESS OF WELL: 1 ADDRESS OF WELL: 1 ADDRESS OF WELL: 2 ADDRESS OF WELL: 3 ADDRESS OF WELL: 4 ADDRESS OF WELL: 4 ADDRESS OF WELL: 5 ADDRESS OF WELL: 6 ADDRESS OF WELL: 8 ADDRESS OF WELL: 9 ADDRESS OF WELL: 1 ADDRESS OF WELL: 1 ADDRESS OF WELL: 1 ADDRESS OF WELL: 1 ADDRESS OF WELL: 1 ADDRESS OF WELL: 2 ADDRESS OF WELL: 3 ADDRESS OF WELL: 4 ADDRESS OF WELL: 4 ADDRESS OF WELL: 5 ADDRESS OF WELL: 6 ADDRESS OF WELL: 7 ADDRESS OF WELL: 8 ADDRESS OF WELL: 9 ADDRESS OF WELL: 9 ADDRESS OF WELL: 1 ADDRESS OF WELL: 1 ADDRESS OF WELL: 1 ADDRESS OF WELL: 1 ADDRESS OF WELL: 1 ADDRESS OF WELL: 1 ADDRESS OF WELL: 1 ADDRESS OF WELL: 1 ADDRESS OF WELL: 1 ADDRESS OF WELL: 1 ADDRESS OF WELL: 1 ADDRESS OF WELL: 1 ADDRESS OF WELL: 1 ADDRESS OF WELL: 1 ADDRESS OF WELL: 1 ADDRESS OF WELL: 1 ADDRESS OF WELL: 1 ADDRESS OF WELL: 1 ADDRESS OF WELL: 1 ADDRESS OF WELL: 2 ADDRESS OF WELL: 4 ADDRESS OF WELL: 4 ADDRESS OF WELL: 4 ADDRESS OF WELL: 4 ADDRESS OF WELL: 4 ADDRESS OF WELL: 4 ADDRESS OF WELL: 4 ADDRESS OF WELL: 4 ADDRESS OF WELL: 4 ADDRESS OF WELL: 4 ADDRESS OF WELL: 4 ADDRESS OF WELL: 4 ADDRESS OF WELL: 4 ADDRESS OF WELL: 4 ADDRESS OF WELL: 4 ADDRESS OF WELL	(Street or RFD)	(City)	(State) (Zip)
2) ADDRESS OF WELL: County Walker 5 Miles S of Hur (Street or RFD)	ntsville on Pine (City) (State)	eRidge_LnsAfew (Zip)	/ELWY 2290
, , , , , , , , , , , , , , , , , , , ,	Monitor Environmental Soil I	• =	5)
	njection Public Supply De-w	• –	60-21-7
Reconditioning Plugging If Public Supply well, were plans su	ibmitted to the TNRCC? Tes	□ No	6 0
6) WELL LOG: DIAMETER OF HOLE Date Drilling: Dia. (in.) From (ft.) To (ft.)	7) DRILLING METHOD (Chec		
Started 4-7 19 98 6.75 Surface 230	☐ Air Rotary ∰XMud Ro ☐ Air Hammer ☐ Cable	· —	
Completed 4-8- 319 98	Other		, n
From (ft.) To (ft.) Description and color of formation material	8) Borehole Completion (Che	eck): 🛛 Open Hole [Straight Wall
U l top bit soil	Underreamed Gr	ravel Packed	
1 5 sa.	If Gravel Packed give intervi	al fromfl	i. toft.
5 30 br. cl. 30 31 rock.	CASING, BLANK PIPE, AND W	ELL SCREEN DATA:	
31 69 sa.	New Steel, Plastic, etc Dia. or Perf., Slotted, etc		tting (ft.) Gage Casting
69 81 wh & br. cl.	(in.) Used Screen Mfg., if c	commercial From	To Screen
81 89 sa. 89 91 cl.	4 N PVC Casi		
91 105 sa.	2 N PVC Scre	een 220	230 #12
105 108 sa. st.			
108 121 br. c1.	9) CEMENTING DATA [Rule		
121 161 br. & wh. cl. 161 181 mlly cl.	Cemented from1.5	ft. to 15 ft. No. of	
181 197 br. & wh. cl.	Methodused by pr	_ft. to <u>210</u> ft. No. of	sacks used/
197 201 sa.	Cemented by H. Le		
(Use reverse side if necessary) 13) TYPE PUMP:	Distance to septic system fie	eld lines <u>na</u> ft.	SEQ#
13) TYPE PUMP: ☐ Turbine ☐ Jet ※☐ Submersible ☐ Cylinder	Method of verification of abov	ve distance	
	10) SURFACE COMPLETION	The second secon	DESC CC
Depth to pump bowls, cylinder, jet, etc., 200 ft.	I ⊃ Specified Surface Siaplin	istalled [Rule 338.44(2)(A)] stalled [Rule 338.44(3)(A)]	3
14) WELLTESTS:	☐ Specified Steel Sleeve Inc. ☐ ☐ Pitless Adapter Used [F		CB
Type test: ☐ Pump ☐ Bailer 🛣 Jetted 🛣 Estimated	☐ Approved Alternative Pro	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	
Yield: 10 gpm with ft. drawdown after hrs.	11) WATER LEVEL:		The state of the s
15) WATER QUALITY:	Static level 136 ft.	below land surface Date	
Did you knowingly penetrate any strata which contained undesirable	Artesian flow	gpm. Date	(<u>as)</u>
constituents? ☐ Yes ເ No If yes, submit "REPORT OF UNDESIRABLE WATER"	12) PACKERS:	Туре	Depth
Type of water? good Depth of strata 21	2 Rubber Packe	r RxR	204 & -205 -
Was a chemical analysis made? ☐ Yes 👸 No		APR	1.4 1999
		POSITION.	3
I hereby certify that this well was drilled by me (or under my supervision) and that each a understand that failure to complete items 1 thru 15 will result in the log(s) being returned	and all of the statements nerein are a for completion and resubmittal.	true to the best of my knowled	dge and belief. I
COMPANY NAME Holly Water Wells	WELL DRILLER'S LICENSE	NO. <u>2221</u> W	American de la companya del companya del companya de la companya d
(Type or print) ADDRESS 607 Hwy 19 Hu	untsville	Tx 773	340
(Street or RFD)	(City)	(State)	(Zip)
(Signed) flowing fundamental Dellar)	(Signed)		
(Licensed Well Driller)		(Registered Driller Train	i ee)
Please attach electric log, chemical analysis	s, and other pertinent information	, if available.	

The Water Well Drillers Advisory Council and the Texas Natural Resource Conservation Commission are concerned that some persons having wells drilled may not be aware of the confidentiality privilege provisions of Section 32.005 of the Texas Water Code, the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth. size and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

From (ft.)	To (ft.)	Description and color of formation material
201	209	sa. st.
209	230	sa.
	•	
	· · · · · · · · · · · · · · · · · · ·	
	<u>- · · · · · · · · · · · · · · · · · · ·</u>	

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side		e of Texas L REPORT	P.O. B Austin, TX	rillers Advisory Council lox 13087 K 78711-3087 871-6299
1) OWNER Darrel Marti		RESS 2950 I-45 Suite		
(Na	ame)	(Street or RFD)	(City)	(State) (Zip)
County Walker	off 2296 (Street or RFD)	(City) (State) (Zip)	STATE WE	ELL#
3) TYPE OF WORK (Check):	· · · · · · · · · · · · · · · · · · ·	(City) (State) (Zip) Monitor Environmental Soil Boring	☑ Domestic	5)
3) TYPE OF WORK (Check): X New Well Deepening	1	Monitor Environmental Soil Boring Injection Public Supply De-watering	_	_
Reconditioning Plugging	1 '	submitted to the TNRCC? Yes No	. 1	60-21-7
6) WELL LOG:	DIAMETER OF HOLE	7) DRILLING METHOD (Check):	☐ Driven	
Date Drilling:	Dia. (in.) From (ft.) To (ft.)	7	☐ Bored	
Started 4-16 19 98	6.75 Surface 326	Air Hammer	☐ Jetted	• .
Completed <u>4-17</u> 19 98		Other		ħ
From (ft.) To (ft.) Descript	tion and color of formation material	8) Borehole Completion (Check):	Open Hole	Straight Wall
0 1 t.s			cked Other	•
	sdy cl	If Gravel Packed give interval from		toft.
13 21 sd.		CASING, BLANK PIPE, AND WELL SC	:REEN DATA:	
21 41 sd.	, 	New Steel, Plastic, etc.		ting (ft.) Gage
41 49 sd. 49 75 w. (•	Dia. or Perf., Slotted, etc.		Casting Screen
49 75 w. c 75 129 sd.	21.	(in.) Used Screen Mfg., if commerce 4 N PVC Casing	-1.5	305 Screen
129 141 w. c	<u></u>	2.5 N Screen	305	325 #8
141 156 sd.	w/ cl. st			
156 157 r. 157 161 w.c.		SEQ#		
		9) CEMENTING DATA IRulo 338.44	(1)1_	2
7// 881	hr 01	Cemente (45%) 2011.5 ft. to _	15 ft. No. of sa 305 ft. No. of sa	
201 215 cl.	JUL JUL	-0 6 1998 <u>1155</u> ft. to _ Methodused by pressu	<u></u>	acks used/
215 221 sd.	COMMENT	Cemented by CER. McPik	ie	
(Use reverse side	e if necessary)	Distance to septic system field lines	ft.	
13) TYPE PUMP: ☐ Turbine ☐ Jet ☑ Submersi	sible	Method of verification of above distar	nce	
Other	- 71	10) SURFACE COMPLETION	· · · · · · · · · · · · · · · · · · ·	the the Garage
Depth to pump bowls, cylinder, jet, etc.,		☐ Specified Surface Slab Installed		
		☐ Specified Steel Sleeve Installed	[Rule 338.44(3)(A)]	
14) WELLTESTS:	·	Pitless Adapter Used [Rule 338		
Type test: ☐ Pump ☐ Bailer Yield: <u>15</u> gpm with	Jetted Estimatedft. drawdown after hrs.	Approved Alternative Procedure	Used [Hule 336.71]	· · · · · · · · · · · · · · · · · · ·
11010 ypin mar	_ II. Grawdown andr riig.	11) WATER LEVEL:		
15) WATER QUALITY:	· .	Static level 180 ft. below la		
Did you knowingly penetrate any strata constituents?	which contained undesirable	Altesian IION		
	PORT OF UNDESIRABLE WATER	12) PACKERS:	Туре	Depth
	Depth of strata 28	BP Seal		300
Was a chemical analysis made?	Yes X No			
understand that failure to complete items 1 th COMPANY NAME Holly water	hru 15 will result in the log(s) being returner $ ext{Wells}$	•	he best of my knowledg $3114 \mathrm{W}$	ge and belief. I
607 Urre 10	e or print) H	Untsville T	x 7 3 340	
ADDRESS 007 RWy 19		(City)	(State)	(Zip)
(Signed) Kaymond W	1-Ph	(Signed)		
(Licensed	d Well Driller)	(R	tegistered Driller Traine) (
Plea	ase attach electric log, chemical analy	sis, and other pertinent information, if avail	lable.	•

The Water Well Drillers Advisory Council and the Texas Natural Resource Conservation Commission are concerned that some persons having wells drilled may not be aware of the confidentiality privilege provisions of Section 32.005 of the Texas Water Code, the Reporting of Well Logs, reads as follows:

"Every licensed driller drilling, deepening or otherwise altering a water well within this State shall make and keep a legible and accurate well log in accordance with the department rule on forms prescribed by the department. Not later than the 60th day after the completion or cessation of drilling, deepening, or otherwise altering the well, the licensed driller shall deliver or transmit by certified mail a copy of the well log to the department and to the owner of the well or the person for whom the well was drilled. Each copy of a well log, other than a department copy must include the name, mailing address, and telephone number of the department. The well log shall be recorded at the time of drilling, and must show the depth, thickness, and character of the strata penetrated, the location of water-bearing strata, the depth, size and character of casing installed, and any other information required by department rule. The department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner or person for whom the well was drilled."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

	From (ft.)	To (ft.)	Description and color of formation material
	221	225	sd.st.
	225	261	br. cl.
	261	263	cl.
	263	275	mlly c1.
	275	279	w. cl.
<u> </u>	279	283	sd.st.
	<u> 283</u>	<u> 297 </u>	w.cl. w/ r.st. sd. st.
ļ	297	301	
<u> </u>	301	325	sd.
-	325	326	cl.
-			
_	·		· · · · · · · · · · · · · · · · · · ·
-			
 			
		· · · · · · · · · · · · · · · · · · ·	
	,		
		······································	:
			-
<u></u>		-	

State of Texas

For TDWR use only									
Well No. 60-21-7T									
Located on map YES									
Received: Received:									

Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711 WATER WELL REPORT ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

- Austin, Toxo													
1) OWNER	<u>L. E.</u>				_ Address	Off	01	d H.W. 75	(City)	(Sta	ite) (Zij		
2) LOCATION OF WELL:							eet or		·		te) (21)	,3 <i>)</i>	
County	Walker	<u>-</u>	_ <u>Tx</u>	5_	_ miles in	Sou (N.E.	<u>LN</u> ., s.w.,		on from <u>Hunt</u>	SVIIIE (Town)	-		
with distance and direction from two intersecting section or survey lines, or he must locate and identify the Mostract will be an official Quarter or Half-Scale Tayes County						ription: NoBlock NoTownship NoSurvey Name and direction from two intersecting section or survey lines							
					X See attach	ed mai	p.		<u>-</u>	 .			
3) TYPE OF WORK (Check): 4) PROPOSED USE (Check):								5) DRILLING M	ETHOD (Check):				
X New Well Deepening Domestic Industrial Public Sup)							
☐ Reconditioning ☐ Plugging ☐ Irrigation ☐ Test Well ☐ Other ☐						☐ Air Rotary ☐ Cable Tool ☐ Jetted ☐ Other							
6) WELL LOG: DIAMETER OF HO Dia. (in.) From (ft.)					To (ft.)	7) BOREHOLE COMPLETION: Open Hole							
Surface					F.05								
Date drille	ed <u>3-26-</u>	· <u>81</u>	6 3/4	0	505	1	If G	ravel Packed give ir	iterval from	ft. ·	io	ft.	
From To Description and color of formation (ft.) (ft.) material					rmation	8) CASING, BLANK PIPE, AND WELL SCREEN DATA:							
0	15	s/s	& Clay	7		Dia.	New	Steel, Plastic, Perf., Slotted		Setting	(ft.)	Gage Casing	
15	30	San	d			(in.)	Used	Screen Mgf.,	if commercial	From	То	Screen	
30	35 夏尹	<u>Cla</u>				4	N	PVC Cas		00	<u>95</u>	Sch5	
<u>3</u> 5 57	<u>3₩</u>	<u>San</u> Cla	<u>d & Cla</u>	ıy		4	N N	Slotted Bla mk	Screen	95 105	105 125	12ga	
70	80		dy Clay	7		4	N	Slotted	Screen	125	135	12ga	
80	106		d 🔭			4	N	B];an k		135	145	-200	
106	120	<u>Cla</u>					-					 	
120 1 3 0	130 222	San Cla				+	 					+	
222	224	San				 	<u>.l</u>		CEMENTING DA	 ATA	 -		
224	356		le & Hd	. Stks			Cemen	ted from		to		ft.	
3 56	357	Roc	k					d used					
357 410 Shale					Cemented by(Company or Individual)								
410 415 Rock 415 505 Shale						9) WATER LEVEL:							
		<u> </u>				Static level 20 ft. below land surface Date 3-26-81							
]		ian flow				_	
						 							
						10)	PAC	KERS:		Depth			
	-				Rubber 80 Rubber 120								
								, Habbe	<u> </u>				
-			ì										
						11) TYPE PUMP:							
(Use reverse side if necessary)						☐ Turbine Mayet ☐ Submersible ☐ Cylinder ☐ Other							
													13) WATER
Did you knowingly penetrate any strata which contained undesirable water? ☐ Yes No						12) WELL TESTS: Dapped							
If yes, submit "REPORT OF UNDESIRABLE WATER" Type of water? Depth of strata								_	n withft.		ter h	ırs.	
Was a cl	hemical analysis	made?	☐ Yes	V o		<u> </u>			+ 0	<u>,</u>			
			I hereby cer each and all o	tify that this of the stateme	well was drilled nts herein are t	l by me true to	e (or u the be	nder my supervisio est of my knowledg	n) and that a legand belief.	Lin.			
NAME	Ricky Neal Water Well Drillers Registration No. 1985												
						Conroe Texas 77301							
				,	(Ci		^		(State)	A Sera (S	ip)		
(Signed)	Ricky	(Wate	r Well Driller)				Con	-Tex Water	r <u>(Wè11 (</u> (Company Name	Company •)			
Please attach	electric log, che	mical anal	ysis, and othe	r pertinent in	formation, if a	vailable	e.	20	r).				

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

"Every registered water well driller drilling, deepening, or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within sixty (60) days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the Commission, and the owner thereof or the person having had such well drilled. The well log required herein shall at the request in writing to the Commission, by certified mail, by the owner or the person having such well drilled be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential. Please note that the term "Commission" in the above-quoted section and elsewhere in the Water Well Drillers Act now properly means the Texas Department of Water Resources (P. O. Box 13087; Austin, Texas 78711).

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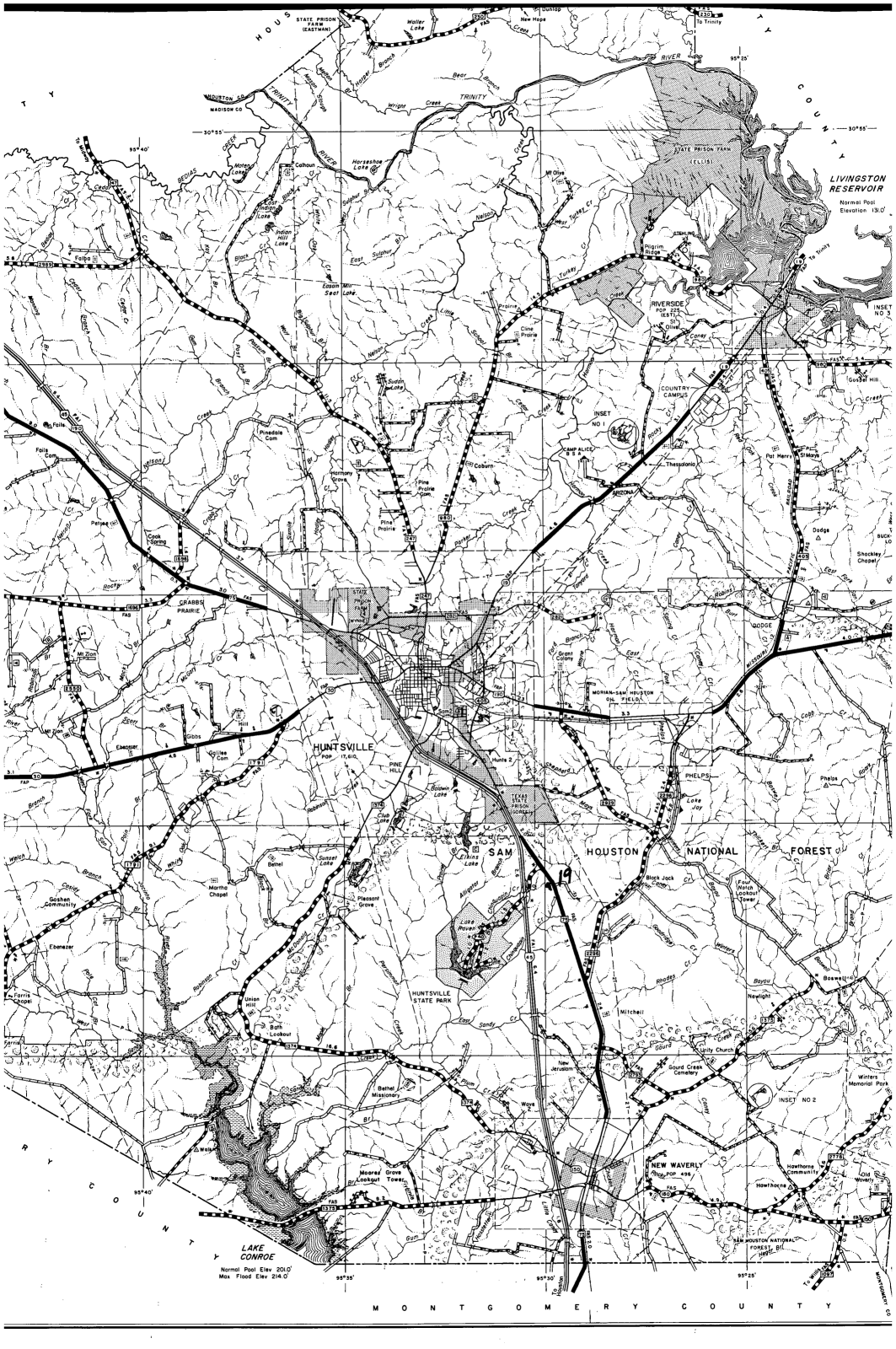
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